my-eddie.com

Edwards Strategic Partner Price List July 2018

All Parts

Accessories

Air Intelligence

Audio Notification

Computer-Graphic Annunciators

Conventional Initiating Device

Door Holders & Accessories ECS-MNS Solutions

EST3 Integrated Multiplex Syst

EST3x System

Fire Control Panels

Intelligent Initiating Devices

ntelligent Signature Devices

iO Series Fire Control Panels

Kidde Smoke Alarms and Fire Ex

Notification Appliances

Replacement Parts

Signaling

Speakers and Telephones



Alarm and Communication Technologies, Inc.

Alarm & Communication Technologies, Inc.

P.O. Box 596 25 Ross Street Wharton, NJ 07885

Telephone: (973) 659-FIRE (3473) Fax #: (973) 659-1810

Email: info@njact.com

ACT, Inc. serves ESCNJ Co-op Members in ALL NJ Counties

shall prevail. Walter Kidde Po right to change prices without Equipment, Inc. is not respon typographical errors.□

Please be advised that prices

Please review page setup and list document appears as des

Generation Date = 05/08/201

Educational Services Commission of New Jersey Bid #ESCNJ 17/18-59

ESCNJ Discount

State Approved Co-op #65MCESCCPS Bid Award 6/26/18 through 6/25/20

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| All Parts | | |
| 0201-01-A | Fireray 2000 Beam Alignment Aid - for quick alignment of beam detector transmitter and receiver heads. | 204.39 |
| 023001 | Replacement cap for Triliptical stacklight | 10.59 |
| 1000-018 | Wire cage for *C3000 when used with 5000-011 backbox and 3000-202. | 66.63 |
| 1005-N | Mag Contact, Pull-Apart Cord, Light Duty, Surf Mt, Normally Open, White | 14.30 |
| | Rotating beacon with powerful dual sealed beam lamps that rotate 360 degrees within a high impact | |
| 100SBA-N5 | polycarbonate dome. | 593.61 |
| | Rotating beacon with powerful dual sealed beam lamps that rotate 360 degrees within a high impact | |
| 100SBB-N5 | polycarbonate dome. | 593.61 |
| | Rotating beacon with powerful dual sealed beam lamps that rotate 360 degrees within a high impact | |
| 100SBC-N5 | polycarbonate dome. | 593.61 |
| | Rotating beacon with powerful dual sealed beam lamps that rotate 360 degrees within a high impact | |
| 100SBG-N5 | polycarbonate dome. | 593.61 |
| 100SB-LA | Replacement dome for the 100SB Series beacons | 67.59 |
| 100SB-LB | Replacement dome for the 100SB Series beacons | 67.59 |
| 100SB-LC | Replacement dome for the 100SB Series beacons | 67.59 |
| 100SB-LG | Replacement dome for the 100SB Series beacons | 67.59 |
| 100SB-LR | Replacement dome for the 100SB Series beacons | 67.59 |
| 100SB-RB | Replacement belt for the 100SB beacons. | 10.59 |
| | Rotating beacon with powerful dual sealed beam lamps that rotate 360 degrees within a high impact | |
| 100SBR-N5 | polycarbonate dome. | 593.61 |
| 101-4Y-03K1 | 101 RE 3A Magnet Y Cable 18/3 SJT | 122.28 |
| 1015-N | Switch, recessed 1/4"" diameter | 5.89 |
| 101BS-E1 | Base for 101 Series Stacklights. Includes base mounted horn. | 192.05 |
| 101BS-G1 | Base for 101 Series Stacklights. Includes base mounted horn. | 192.05 |
| 101BS-N5 | Base for 101 Series Stacklights. Includes base mounted horn. | 192.05 |
| 101FINA-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINB-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINC-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FING-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHA-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHA-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 101FINHB-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHB-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHC-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHC-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHG-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHG-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHM-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHM-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHR-G1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINHR-N5 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINM-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101FINR-E1 | 101 Series Flashing Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 144.88 |
| 101SINA-E1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |
| 101SINB-E1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | 122.18 |
| 101SINC-E1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |
| 101SING-E1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |
| 101SINHA-G1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |
| 101SINHA-N5 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |
| 101SINHB-G1 | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 122.18 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHB-N5 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHC-G1 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHC-N5 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHG-G1 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHG-N5 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHM-G1 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHM-N5 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHR-G1 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINHR-N5 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINM-E1 | Base | 122.18 |
| | 101 Series Steady-On Incandescent Light Module. Up to 5 can be stacked in any order on a 101 Series | |
| 101SINR-E1 | Base | 122.18 |
| 101STA-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STA-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STA-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STB-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STB-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STB-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STC-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STC-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STC-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STG-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STG-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STG-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STM-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STM-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STM-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STR-E1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101STR-G1 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 101STR-N5 | 101 Series Strobe Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 173.49 |
| 101XBRMA120A | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| TUTABRIVIATZUA | TOTABR Series Atta-Bright LED Light Module. Op to 5 can be stacked in any order on a 101 Series Base | 210.73 |
| 101XBRMA24D | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMB120A | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMB24D | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMG120A | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMG24D | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMR120A | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMR24D | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMW120A | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101XBRMW24D | 101XBR Series Xtra-Bright LED Light Module. Up to 5 can be stacked in any order on a 101 Series Base | 216.73 |
| 101-Z | 101-Z Magnet | 30.46 |
| 102DMBS-G1 | Direct mount base for 102 Series Triliptical Stacklight. 24V DC | 57.32 |
| 102DMBS-N5 | Direct mount base for 102 Series Triliptical Stacklight. 120V AC | 57.32 |
| 102LM-A | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LM-B | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LM-C | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LM-G | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LM-R | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LM-Y | 102 Series Trilipitical Lens Module. Requires light source (ordered separately). | 66.71 |
| 102LS-FIN-G1 | 102 Series Flashing Incandescent Module. Requires lens module (ordered separately) | 43.89 |
| 102LS-FINH-G1 | 102 Series Flashing Halogen Module. Requires lens module (ordered separately) | 66.71 |
| 102LS-FINH-N5 | 102 Series Flashing Halogen Module. Requires lens module (ordered separately) | 66.71 |
| 102LS-FIN-N5 | 102 Series Flashing Incandescent Module. Requires lens module (ordered separately) | 43.89 |
| 102LS-FLEDA-G1 | 102 Series Flashing LED Module. Requires amber lens module (ordered separately) | 99.25 |
| 102LS-FLEDA-N5 | 102 Series Flashing LED Module. Requires amber lens module (ordered separately) | 99.25 |
| 102LS-FLEDB-G1 | 102 Series Flashing LED Module. Requires blue lens module (ordered separately) | 114.53 |
| 102LS-FLEDB-N5 | 102 Series Flashing LED Module. Requires blue lens module (ordered separately) | 114.53 |
| 102LS-FLEDG-G1 | 102 Series Flashing LED Module. Requires green lens module (ordered separately) | 114.53 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 102LS-FLEDG-N5 | 102 Series Flashing LED Module. Requires green lens module (ordered separately) | 114.53 |
| 102LS-FLEDR-G1 | 102 Series Flashing LED Module. Requires red lens module (ordered separately) | 99.25 |
| 102LS-FLEDR-N5 | 102 Series Flashing LED Module. Requires redlens module (ordered separately) | 99.25 |
| 102LS-FLEDW-G1 | 102 Series Flashing LED Module. Requires clear lens module (ordered separately) | 114.53 |
| 102LS-FLEDW-N5 | 102 Series Flashing LED Module. Requires clear lens module (ordered separately) | 114.53 |
| 102LS-SIN-G1 | 102 Series Steady-On Incandescent Module. Requires lens module (ordered separately) | 22.93 |
| 102LS-SINH-G1 | 102 Series Steady-On Halogen Module. Requires lens module (ordered separately) | 40.07 |
| 102LS-SINH-N5 | 102 Series Steady-On Halogen Module. Requires lens module (ordered separately) | 40.07 |
| 102LS-SIN-N5 | 102 Series Steady-On Incandescent Module. Requires lens module (ordered separately) | 22.93 |
| 102LS-SLEDA-G1 | 102 Series Steady-On LED Module. Requires amber lens module (ordered separately) | 82.11 |
| 102LS-SLEDA-N5 | 102 Series Steady-On LED Module. Requires amber lens module (ordered separately) | 82.11 |
| 102LS-SLEDB-G1 | 102 Series Steady-On LED Module. Requires blue lens module (ordered separately) | 97.28 |
| 102LS-SLEDB-N5 | 102 Series Steady-On LED Module. Requires blue lens module (ordered separately) | 97.28 |
| 102LS-SLEDG-G1 | 102 Series Steady-On LED Module. Requires green lens module (ordered separately) | 97.28 |
| 102LS-SLEDG-N5 | 102 Series Steady-On LED Module. Requires green lens module (ordered separately) | 97.28 |
| 102LS-SLEDR-G1 | 102 Series Steady-On LED Module. Requires red lens module (ordered separately) | 82.11 |
| 102LS-SLEDR-N5 | 102 Series Steady-On LED Module. Requires redlens module (ordered separately) | 82.11 |
| 102LS-SLEDW-G1 | 102 Series Steady-On LED Module. Requires clear lens module (ordered separately) | 97.28 |
| 102LS-SLEDW-N5 | 102 Series Steady-On LED Module. Requires clear lens module (ordered separately) | 97.28 |
| 102LS-ST-G1 | 102 Series Strobe Module. 24V DC | 80.14 |
| 102LS-ST-N5 | 102 Series Strobe Module. 120V AC | 80.14 |
| 102MP-10 | 102 Series 10"" Pipe Extension. Use with 102PMBS Pipe Mount Base. | 28.49 |
| 102MP-15 | 102 Series 15"" Pipe Extension. Use with 102PMBS Pipe Mount Base. | 34.40 |
| 102MP-4 | 102 Series 4"" Pipe Extension. Use with 102PMBS Pipe Mount Base. | 19.11 |
| 102PMBS-G1 | 102 Series Pipe Mount Base | 59.06 |
| 102PMBS-N5 | 102 Series Pipe Mount Base | 59.06 |
| 102PMF | 102 Series Pipe Mount Flange. | 28.49 |
| 102SIGMT-G1 | 102 Series Multi-Tone Module. Eight user selectable tones. Up to 85 dB. Mounts in either 102TBS Base. | 80.14 |
| 102SIGMT-N5 | 102 Series Multi-Tone Module. Eight user selectable tones. Up to 85 dB. Mounts in either 102TBS Base. | 80.14 |
| 102SIGST-G1 | 102 Series Single Tone Module. Mounts in either 102TBS Base. | 74.35 |
| 102SIGST-N5 | 102 Series Single Tone Module. Mounts in either 102TBS Base. | 74.35 |
| 102SIN-RBA-G1 | Pre-assembled 102 Series stacklight. Steady-on modules in red, blue, and amber. | 284.09 |
| 102SIN-RBA-N5 | Pre-assembled 102 Series stacklight. Steady-on modules in red, blue, and amber. | 284.09 |
| 102SIN-RGA-G1 | Pre-assembled 102 Series stacklight. Steady-on modules in red, green, and amber. | 284.09 |
| 102SIN-RGA-N5 | Pre-assembled 102 Series stacklight. Steady-on modules in red, green, and amber. | 284.09 |
| 102TBS-G1 | 102 Series Pipe Mount Base. Base required for use with 102SIGMT-G1 or 102SIGST-G1 tone module. 24V DC | 74.35 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 102 Series Pipe Mount Base. Base required for use with 102SIGMT-N5 or 102SIGST-N5 tone module. | |
| 102TBS-N5 | 120V AC | 74.35 |
| 1032-G | Mini Flange, Surface Mount, Wire leads, 5/8"" Gap, Normally Open, Grey | 5.79 |
| 1032-N | Mini Flange, Surface Mount, Wire leads, 5/8"" Gap, Normally Open, White | 5.79 |
| 1032W-N | Mini Flange, Surface Mount, Wire leads, 1"" Gap, Normally Open, White | 5.89 |
| 1033-G1 | 1033-G1 Reed 0.3Amp Normally Closed (121290) | 22.39 |
| 1035N-1PK | Mini Adhesive Contact. Wire Leads. 5/8 inch | 4.14 |
| 1038-M | Switch, Surface Mount, Adhesive or Screw Mount, Normally Open, Mahogany Brown | 3.38 |
| 1038-N | Switch, Surface Mount, Adhesive or Screw Mount, Normally Open, Natural White | 3.38 |
| 1038T-N | Switch, Surface Mount Switch, 1" Gap, #6 Terminal Contact, Normally Open, Natural White | 5.79 |
| 104-1U-03V | 104 Reed, Mini-Guard Surface Mount, Normally Open, Fly Lead 22/2 3Ft, U Actuator | 28.49 |
| 104-1U-05Z | 104 Reed, Mini-Guard Surface Mount, Normally Open, Zip Cable 22/2 5Ft, U Actuator | 29.70 |
| 104-1U-06V | 104 Reed, Mini-Guard Surface Mount, Normally Open, Fly Lead 22/2 6Ft, U Actuator | 32.75 |
| 104-1U-20V | 104 Reed, Mini-Guard Surface Mount, Normally Open, Fly Lead 22/2 20Ft, U Actuator | 48.80 |
| 1042TW-M | Switch, Steel Door Surf Mount, 3"" Gap, Normally Open, #6 Screw Term, Brown | 16.27 |
| 1042TW-N | Switch, Steel Door Surf Mount, 3"" Gap, Normally Open, #6 Screw Term, White | 16.27 |
| 104-2U-03V | 104 Reed, Mini-Guard Surface Mount, SPDT, Fly Lead 22/3 3Ft, U Actuator | 46.62 |
| 104-2U-20V | 104 Reed, Mini-Guard Surface Mount, SPDT, Fly Lead 22/3 20Ft, U Actuator | 67.26 |
| 1044TW-N | Switch, Steel Door Surf Mount, 3"" Gap, SPDT., #6 Screw Term, White | 20.52 |
| 1045T-G | Switch, Steel Door Surf Mount, 1.5" Gap, Normally Open, #6 Screw Term, Grey | 10.05 |
| 1045T-M | Switch, Steel Door Surf Mount, 1.5" Gap, Normally Open, #6 Screw Term, Brown | 10.05 |
| 1045T-N | Switch, Steel Door Surf Mount, 1.5" Gap, Normally Open, #6 Screw Term, White | 10.05 |
| 1045W-G | Switch, Steel Door Surf Mount, 3"" Gap, Normally Open Jktd 22/2 3Ft. Grey | 14.30 |
| 1045W-N | Switch, Steel Door Surf Mount, 3"" Gap, Normally Open Jktd 22/2 3Ft. White | 14.30 |
| 104-6U-03V | 104 Reed, Mini-Guard Surface Mount, Normally Open, 25VA Max, Fly Lead 22/2 3Ft, U Actuator | 30.46 |
| 1047H-N | Switch, Steel Door Surf Mount, High Sec., SPDT Jktd 22/3 3Ft, White | 40.73 |
| 1047-M | Switch, Steel Door Surf Mount, 1"" Gap, SPDT, Jktd. 22/3 3Ft, Brown | 16.38 |
| 1047T-M | Switch, Steel Door Surf Mount, 1"" Gap, SPDT, #6 Screw Terminal, Brown | 16.38 |
| 1047T-N | Switch, Steel Door Surf Mount, 1"" Gap, SPDT, #6 Screw Terminal, White | 16.38 |
| 104-N1 | 104 Reed, 0.25 Amp, Normally Closed, Fly Lead 22/2 3FT, No Actuator | 20.42 |
| 104-U | 104-U, Actuator Only, 104 series | 7.42 |
| 1055#-NBC | 1055 Switch Only, No Magnet, White | 3.71 |
| 1055-N | 1055, 1/4"" Dia. Recessed, Normally Open, 0.5"" Gap, 1Ft Fly Lead 22/2, White | 4.26 |
| 1055W#-NBC | 1055W Switch Only, No Magnet, White | 11.13 |
| 1055W-N | 1055W, 1/4"" Dia. Recessed, Normally Open, 1"" Gap, 1Ft Fly Lead 22/2, White | 4.04 |
| 1058*-MFCB2 | 1058 Switch Only 2Ft Fly Lead No Magnet | 9.54 |
| 1058-M | 1/4"" Dia. Stubby Recessed, Normally Open, Fly Leads 22/2 1Ft, Brown | 8.89 |
| 1058-N | 1/4"" Dia. Stubby Recessed, Normally Open, Fly Leads 22/2 1Ft, White | 8.89 |
| 105BM | Wall Mounting Bracket for use with 105 Series Beacons | 47.93 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 105BX | Outlet Box Attachment for use with 105 Series Beacons | 33.74 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 105DHISTA-FJ | required. | 383.88 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 105DHISTB-FJ | required. | 383.88 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Designed for use in compatible fire alarm systems and other applications requiring electrical supervision of | |
| 105DHISTC-FJ | signaling circuit field wiring. | 383.88 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 105DHISTG-FJ | required. | 383.88 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 105DHISTM-FJ | required. | 383.88 |
| | Edwards 105 Series high intensity strobe designed for use in Division 2 applications. Indoor or outdoor use. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 105DHISTR-FJ | required. | 383.88 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHA-G1 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHA-G5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHA-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHB-G1 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHB-G5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHB-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHC-G1 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHC-G5 | outdoor use. | 220.32 |
| - | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHC-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHG-G1 | outdoor use. | 220.32 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHG-G5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHG-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHM-G1 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHM-G5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHM-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHR-G1 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHR-G5 | outdoor use. | 220.32 |
| | Edwards 105 Series Flashing Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105FINHR-N5 | outdoor use. | 220.32 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTA-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTA-N5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTA-R5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTB-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTB-N5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTB-R5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTC-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTC-N5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTC-R5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | 333.30 |
| 105HISTG-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | 333.30 |
| 105HISTG-N5 | use. | 355.39 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTG-R5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTM-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTM-N5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTM-R5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTR-EK | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTR-N5 | use. | 355.39 |
| | Edwards 105 Series High Intensity Strobe designed for use in Division 2 applications. Indoor or outdoor | |
| 105HISTR-R5 | use. | 355.39 |
| 105H-LA | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105H-LB | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105H-LC | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105H-LG | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105H-LM | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105H-LR | Replacement lens for 105 Series high intensity strobes | 60.38 |
| 105-LA | Replacement lens for 150 series strobes | 60.38 |
| 105-LB | Replacement lens for 150 series strobes | 60.38 |
| 105-LC | Replacement lens for 150 series strobes | 60.38 |
| 105-LG | Replacement lens for 150 series strobes | 60.38 |
| 105-LM | Replacement lens for 150 series strobes | 60.38 |
| 105-LR | Replacement lens for 150 series strobes | 60.38 |
| 105PM | Pipe mount attachment for use with 105 Series | 24.89 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHA-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHA-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHA-N5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHB-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHB-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHB-N5 | outdoor use. | 192.05 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHC-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHC-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHC-N5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHG-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHG-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHG-N5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHM-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHM-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHM-N5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHR-G1 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHR-G5 | outdoor use. | 192.05 |
| | Edwards 105 Series Steady-on Halogen beacon designed for use in Division 2 applications. Indoor or | |
| 105SINHR-N5 | outdoor use. | 192.05 |
| 105STA-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STA-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STA-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STB-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STB-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STB-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STC-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STC-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STC-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STG-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STG-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STG-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STM-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STM-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STM-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 105STR-G1 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STR-N5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105STR-R5 | Edwards 105 Series Strobe designed for use in Division 2 applications. Indoor or outdoor use. | 245.22 |
| 105XBRIRBA120A | Edwards 105 Series XBR LED Chameleon for use in Division 2 applications. Indoor or outdoor use. | 426.02 |
| 105XBRIRBA24D | Edwards 105 Series XBR LED Chameleon for use in Division 2 applications. Indoor or outdoor use. | 426.02 |
| 105XBRIRGA120A | Edwards 105 Series XBR LED Chameleon for use in Division 2 applications. Indoor or outdoor use. | 426.02 |
| 105XBRIRGA24D | Edwards 105 Series XBR LED Chameleon for use in Division 2 applications. Indoor or outdoor use. | 426.02 |
| 105XBRMA120A | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMA24D | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMB120A | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMB24D | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMG120A | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMG24D | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMR120A | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMR24D | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMW120A | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 105XBRMW24D | Edwards 105 Series XBR LED Multi-Mode Beacon for use in Division 2 applications. Indoor or outdoor use. | 292.50 |
| 1064-G5 | Flush mounted, heavy duty buzzer. Provided with terminals for wiring connections. | 33.74 |
| 1064-N5 | Flush mounted, heavy duty buzzer. Provided with terminals for wiring connections. | 33.74 |
| 1064-R5 | Flush mounted, heavy duty buzzer. Provided with terminals for wiring connections. | 35.70 |
| 1065-G5 | Flush mounted, heavy duty buzzer. Provided with terminals for flying leads connections. | 28.39 |
| 1065-N5 | Flush mounted, heavy duty buzzer. Provided with terminals for flying leads connections. | 33.74 |
| 1065-R5 | Flush mounted, heavy duty buzzer. Provided with terminals for flying leads connections. | 33.74 |
| 1065W-N | Magnetic contact, recessed, WID | 4.04 |
| 1066-G5 | Box mounted, low cost buzzer. | 28.39 |
| 1066-N5 | Box mounted, low cost buzzer. | 23.03 |
| 1066-R5 | Box mounted, low cost buzzer. | 24.89 |
| 1070-N | 3/8"" Dia. Recessed Press-Fit, SPDT, 1 Ft Fly Lead 22/3, White | 12.44 |
| 1072-N | 3/8"" Dia. Recessed Flange, Normally Open, 1Ft Fly Lead 22/2, White | 8.30 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 1072W*-NDCB | 1072W with 3Ft Fly Lead, No Magnet, White | 8.30 |
| 1072W-N | 3/8"" Dia. Recessed Flange, Normally Open, Wide Gap, 1Ft Fly Lead 22/2, White | 6.44 |
| 10746-G1 | 3"" Solenoid Valve | 497.53 |
| 10746-G5 | 3"" Solenoid Valve | 497.53 |
| 10746-N5 | 3"" Solenoid Valve | 497.53 |
| 10748-G1 | 1/2"" Solenoid Valve | 597.11 |
| 10748-N5 | 1/2"" Solenoid Valve | 597.11 |
| 10748-R5 | 1/2"" Solenoid Valve | 669.05 |
| 10750-G1 | 3/4"" Solenoid Valve | 662.72 |
| 10750-N5 | 3/4"" Solenoid Valve | 662.72 |
| 10754-G1 | 1 1/4"" Solenoid Valve | 927.60 |
| 10754-N5 | 1 1/4"" Solenoid Valve | 927.60 |
| 1075-M | 3/8"" Dia. Recessed Press-Fit, Normally Open, 1Ft Fly Lead 22/2, Brown | 1.75 |
| 1075-N | 3/8"" Dia. Recessed Press-Fit, Normally Open, 1Ft Fly Lead 22/2, White | 1.75 |
| 1075T-N | 3/8"" Dia., Recessed Press Fit, Normally Open, Terminal, White | 5.89 |
| 1075W-M | 3/8"" Dia. Recessed Press-Fit, Wide Gap, Normally Open, 1Ft Fly Lead 22/2, Brown | 4.14 |
| 1075W-N | 3/8"" Dia. Recessed Press-Fit, Wide Gap, Normally Open, 1Ft Fly Lead 22/2, White | 4.14 |
| 1075W-N18 | 1075W With No Magnet, 7Ft Fly Leads 22/2, White | 8.08 |
| 1076CD-N | 3/4"" Dia., Recessed Steel Door, DPDT, White | 28.49 |
| 1076CH-M | 3/4"" Dia., Recessed Steel Door, SPDT, Biased, Brown | 26.31 |
| 1076CH-N | 3/4"" Dia., Recessed Steel Door, SPDT, Biased, White | 26.31 |
| 1076C-M | 3/4"" Dia., Recessed Steel Door, SPDT, Brown | 16.38 |
| 1076C-N | 3/4"" Dia., Recessed Steel Door, SPDT, White | 16.38 |
| 1076CW-M | 3/4"" Dia., Recessed Steel Door, Wide Gap, SPDT, Brown | 18.13 |
| 1076CW-N | 3/4"" Dia., Recessed Steel Door, Wide Gap, SPDT, White | 18.13 |
| 1076D-G | 1"" Dia., Recessed Steel Door, DPDT, Grey | 28.49 |
| 1076D-M | 1"" Dia., Recessed Steel Door, DPDT, Brown | 28.49 |
| 1076D-N | 1"" Dia., Recessed Steel Door, DPDT, White | 28.49 |
| 1076-G | 1"" Dia., Recessed Steel Door, SPDT, Grey | 16.38 |
| 1076H-N | 1"" Dia., Recessed Steel Door, SPDT, Biased, White | 26.31 |
| 1076-M | 1"" Dia., Recessed Steel Door, SPDT, Brown | 16.38 |
| 1076-N | 1"" Dia., Recessed Steel Door, SPDT, White | 16.38 |
| 1076W-M | 1"" Dia., Recessed Steel Door, Wide Gap, SPDT, Brown | 19.67 |
| 1076W-N | 1"" Dia., Recessed Steel Door, Wide Gap, SPDT, White | 19.67 |
| 10775-G1 | 3/8"" Solenoid Valve | 900.96 |
| 10775-N5 | 3/8"" Solenoid Valve | 900.96 |
| 10776-G1 | 1/2"" Solenoid Valve | 995.18 |
| 10776-N5 | 1/2"" Solenoid Valve | 995.18 |
| 10777-G1 | 3/4"" Solenoid Valve | 1,060.90 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 10777-N5 | 3/4"" Solenoid Valve | 1,060.90 |
| 10778-G1 | 1 1/4"" Solenoid Valve | 1,259.94 |
| 10778-N5 | 1 1/4"" Solenoid Valve | 1,259.94 |
| 1077C#-NBP | 1077C With 1929 Magnet, Normally Closed, White | 14.19 |
| 1077CW-N | 3/4"" Dia., Recessed Steel Door, Wide Gap, Normally Closed, White | 24.70 |
| 1077W-N6 | 1077W N6, SJTOW 18/2 15 Ft, Normally Closed, Switch Only, White | 34.72 |
| 10780 | Air horn control valve - 3/8" Manual | 348.39 |
| 10781 | Air horn control valve - 1/2" manual | 405.06 |
| 10782 | Air horn control valve - 3/4" manual | 490.55 |
| 10784 | Air horn control valve - 1 1/4"" manual | 566.87 |
| 1078C1-M | 1078C W/1929 MAGNET MAH | 10.38 |
| 1078C-G | 3/4"" Dia., Recessed Steel Door, Normally Open, Grey | 12.23 |
| 1078C-M | 3/4"" Dia., Recessed Steel Door, Normally Open, Brown | 12.23 |
| 1078C-N | 3/4"" Dia., Recessed Steel Door, Normally Open, White | 12.23 |
| 1078CT-M | 3/4"" Dia., Recessed Terminal, Normally Open Brown | 12.34 |
| 1078CT-N | 3/4"" Dia., Recessed Terminal, Normally Open White | 12.34 |
| 1078CTW-N | 3/4"" Dia., Recessed Terminal, Wide Gap, Normally Open White | 14.19 |
| 1078CW-G | 3/4"" Dia., Recessed Steel Door, Wide Gap, Normally Open, Grey | 14.19 |
| 1078CW-M | 3/4"" Dia., Recessed Steel Door, Wide Gap, Normally Open, Brown | 14.19 |
| 1078CW-N | 3/4"" Dia., Recessed Steel Door, Wide Gap, Normally Open, White | 14.19 |
| 1078CW-N22 | 1078CW-N with 3F Fly Lead 22/2, Switch & Magnet | 16.48 |
| 1078-G | 1"" Dia., Recessed Steel Door, N.O, Grey | 12.23 |
| 1078-M | 1"" Dia., Recessed Steel Door, N.O, Brown | 12.23 |
| 1078-N | 1"" Dia., Recessed Steel Door, N.O. White | 12.23 |
| 1078W-G | 1"" Dia., Recessed Steel Door, Wide Gap, N.O, Grey | 14.19 |
| 1078W-M | 1"" Dia., Recessed Steel Door, Wide Gap, N.O, Brown | 14.19 |
| 1078W-N | 1"" Dia., Recessed Steel Door, Wide Gap, N.O, White | 14.19 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | |
| 107DDV2BSTA-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | |
| 107DDV2BSTB-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | |
| 107DDV2BSTC-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | 330 |
| 107DDV2BSTG-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | |
| 107DDV2BSTM-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. Diode | 311.50 |
| 107DDV2BSTR-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 511.83 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTA-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTB-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTC-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTG-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTM-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. Diode | |
| 107DDV2CSTR-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 503.98 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTA-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTB-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTC-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTG-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTM-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. Diode | |
| 107DDV2PSTR-G1 | polarized for use in applications requiring electrical supervision of signaling circuit field wiring. | 491.64 |
| 107DV2BSTA-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTA-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTA-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTA-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTB-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTB-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTB-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTB-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTC-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTC-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTC-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTC-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTG-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTG-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTG-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 107DV2BSTG-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTM-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTM-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTM-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTM-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTR-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTR-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTR-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2BSTR-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Bracket Mount. | 507.03 |
| 107DV2CSTA-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTA-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTA-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTA-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTB-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTB-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTB-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTB-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTC-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTC-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTC-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTC-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTG-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTG-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTG-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTG-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTM-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTM-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTM-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTM-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTR-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTR-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTR-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2CSTR-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Ceiling Mount. | 483.67 |
| 107DV2PSTA-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTA-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTA-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTA-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTB-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTB-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 107DV2PSTB-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTB-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTC-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTC-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTC-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTC-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTG-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTG-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTG-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTG-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTM-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTM-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTM-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTM-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTR-EK | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTR-N5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTR-R5 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| 107DV2PSTR-S1 | Edwards 107 Series strobe designed for installation in Division 2 environments. Pendant Mount. | 460.41 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Amber Lens. Bracket | |
| 107XBRBMA120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Amber Lens. Bracket | |
| 107XBRBMA24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Blue Lens. Bracket | |
| 107XBRBMB120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Blue Lens. Bracket | |
| 107XBRBMB24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Bracket | |
| 107XBRBMG120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | 302.02 |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Bracket | |
| 107XBRBMG24D | Mount. | 592.52 |
| 10.70 DIVIOLAD | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | 002.02 |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Bracket | |
| 107XBRBMR120A | Mount. | 592.52 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|--|---|------------------------|
| T di Citationi | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | mora / made |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Bracket | |
| 107XBRBMR24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | 002.02 |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. White LEDs with | |
| 107XBRBMW120A | Clear Lens. Bracket Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. White LEDs with Clear | |
| 107XBRBMW24D | Lens. Bracket Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Amber Lens. Ceiling | |
| 107XBRCMA120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Amber Lens. Ceiling | |
| 107XBRCMA24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Blue Lens. Ceiling | |
| 107XBRCMB120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Blue Lens. Ceiling | |
| 107XBRCMB24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Ceiling | |
| 107XBRCMG120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Ceiling | |
| 107XBRCMG24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Ceiling | |
| 107XBRCMR120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Ceiling | |
| 107XBRCMR24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| 407\/DDQ\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. White LEDs with | |
| 107XBRCMW120A | Clear Lens. Ceiling Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| 407//DDOM/4/04D | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. White LEDs with Clear | 500 50 |
| 107XBRCMW24D | Lens. Ceiling Mount. | 592.52 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Amber Lens. Pendant | |
| 107XBRPMA120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Amber Lens. Pendant | |
| 107XBRPMA24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Blue Lens. Pendant | |
| 107XBRPMB120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Blue Lens. Pendant | |
| 107XBRPMB24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Pendant | |
| 107XBRPMG120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Pendant | |
| 107XBRPMG24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. Green Lens. Pendant | |
| 107XBRPMR120A | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. Green Lens. Pendant | |
| 107XBRPMR24D | Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 120V AC. White LEDs with | |
| 107XBRPMW120A | Clear Lens. Pendant Mount. | 592.52 |
| | 107XBR Xtra-Brite LED visual signals are heavy-duty visual signals designed for indoor or outdoor | |
| | applications. Field-configurable for steady-on or flashing (65 fpm) output. 24V DC. White LEDs with Clear | |
| 107XBRPMW24D | Lens. Pendant Mount. | 592.52 |
| 1080T-N | Magnet For 1082 Series, Wide Gap, White | 5.89 |
| 1081-N | Magnet For 1085 Series, White | 4.14 |
| 1081T-G | Magnet For 1085T Series, Grey | 4.14 |
| 1081T-N | Magnet For 1085T Series, White | 4.14 |
| 1082-G | Surface Mount, Normally Open, 1 Ft Fly Leads 22/2, Grey | 10.05 |
| 1082-N | Surface Mount, Normally Open, 1 Ft Fly Leads 22/2, White | 10.05 |
| 1082TW-M | Surface Mount, Terminal Connection, Normally Open Wide Gap, Brown | 12.34 |
| 1084D-M | SWITCH,SURFC SCRW | 26.43 |
| 1084D-N | Surface Mount, DPDT, 1 Ft Flying Leads 22/6, White | 30.57 |

| Floduct Description - 50% off | WISKF/ITAUE |
|---|--|
| Surface Mount, SPDT, 1 Ft Flying Leads 22/3, Brown | 14.09 |
| Surface Mount, Terminal Connection, SPDT, Wide Gap, Grey | 19.67 |
| Surface Mount, Terminal Connection, SPDT, Wide Gap, Brown | 19.67 |
| Surface Mount, Terminal Connection, SPDT, Wide Gap, White | 19.67 |
| Surface Mount, Normally Open, Fly Leads 22/2 1Ft, Brown | 5.79 |
| | 18.23 |
| | 24.35 |
| | 5.79 |
| 1085T Blank Logo, No Magnet, Grey | 6.04 |
| Surface Screw Mount Terminal Contact. | 2.41 |
| Surface Mount, Terminal Connection, N.O., Brown | 2.41 |
| Surface Mount, Terminal Connection, N.O., White | 2.41 |
| Surface Mount, Terminal Connection, N.O., Wide Gap, Brown | 8.19 |
| Surface Mount, Terminal Connection, N.O., Wide Gap, White | 8.19 |
| Surface Mount, Normally Open, Wide Gap, No Actuator, White | 5.89 |
| | 8.19 |
| | 8.19 |
| Surface Mount, Normally Closed, White | 8.19 |
| 1086 N36 with Special AMP Connector, 3FT Jacketed, White | 20.52 |
| <u> </u> | 10.05 |
| | 15.87 |
| | 12.34 |
| | 17.49 |
| | 27.40 |
| Surface Mount, Terminal Connection, SPDT, Brown | 12.34 |
| Surface Mount, Terminal Connection, SPDT, White | 12.34 |
| Surface Mount Terminal, SPDT, Wide Gap, White | 18.06 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| Can add one Cat. Series 102 module. | 327.87 |
| | Surface Mount, Terminal Connection, SPDT, Wide Gap, Grey Surface Mount, Terminal Connection, SPDT, Wide Gap, Brown Surface Mount, Terminal Connection, SPDT, Wide Gap, White Surface Mount, Normally Open, Fly Leads 22/2 1Ft, Brown 1085 M36 W/Special AMP CLIP, 3FT Jacketed 22 GA, Brown 1085 M39 W/Special AMP CLIP, 3FT Jacketed 22 GA, Brown 1085 M39 W/Special AMP CLIP, 3FT Jacketed 22 GA, Brown Surface Mount, Normally Open, Fly Leads 22/2 1FT, White 1085T Blank Logo, No Magnet, Grey Surface Mount, Terminal Contact. Surface Mount, Terminal Connection, N.O., Brown Surface Mount, Terminal Connection, N.O., White Surface Mount, Terminal Connection, N.O., White Surface Mount, Terminal Connection, N.O., Wide Gap, Brown Surface Mount, Normally Open, Wide Gap, No Actuator, White Surface Mount, Normally Open, Wide Gap, Brown Surface Mount, Normally Open, Wide Gap, Brown Surface Mount, Normally Open, Wide Gap, Brown Surface Mount, Normally Open, Wide Gap, White Surface Mount, Normally Open, Wide Gap, White Surface Mount, Normally Closed, White Surface Mount, Terminal Connection, SPDT, Grey 1087TH, SPDT, White, No Magnet Surface Mount, Terminal Connection, SPDT, Brown Surface Mount, Terminal Connection, SPDT, Brown Surface Mount, Terminal Connection, SPDT, White Surface Mount, Terminal C |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| 108IP-RGA-G1 | Can add one Cat. Series 102 module. | 327.87 |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| 108IP-RGA-N5 | Can add one Cat. Series 102 module. | 327.87 |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| 108I-RBA-G1 | Can add one Cat. Series 102 module. | 415.75 |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Blue and Amber LEDs with a clear lens. | |
| 108I-RBA-N5 | Can add one Cat. Series 102 module. | 415.75 |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| 108I-RGA-G1 | Can add one Cat. Series 102 module. | 415.75 |
| | 108 Series Triliptical Chameleon designed. Direct mount. Red, Green and Amber LEDs with a clear lens. | |
| 108I-RGA-N5 | Can add one Cat. Series 102 module. | 415.75 |
| 1090-G | 1090 Recessed ANSI SPDT | 40.73 |
| 1092A-L | Garage Door Track Mount Kit, 2505A-L & Two Brackets, Mounting Screws | 55.02 |
| 109-3Y | 109 Reed, 100VA, Normally Closed, 3 Amp Max, Y Actuator | 34.72 |
| 1094A-L | Chain Link Fence Kit, 2507AH-L & Two Brackets, Mounting Screws | 97.60 |
| 109-6N | 109 Reed, 25VA, Normally Open, 1 Amp Max, No Actuator | 24.45 |
| 109-6Y | 109 Reed, 25VA, Normally Open, 1 Amp Max, Y Actuator | 26.43 |
| 109-7Y | 109 Reed, 100VA, Normally Open, 3 Amp Max, Y Actuator | 34.72 |
| 109-G3 | 109 G3 Reed Normally Closed No Magnet (121277) | 30.46 |
| 109-Y | 109 Magnet, Y Actuator | 5.89 |
| 10ANN/B | Semi-flush Annunciator Wall Box. | 97.19 |
| 10ANN/B-S | Surface Annunciator Wall Box | 97.19 |
| 111*-6X-08J | 111 Reed, 25VA, Normally Open, 1 Amp Max, Jktd. 22/2 8Ft, X Actuator, Grey | 34.61 |
| 111*-6Y-05J | 111 Reed, 25VA, Normally Open, 1 Amp Max, Jktd. 22/2 5Ft, X Actuator, Grey | 32.53 |
| 111*-6Y-20K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 20Ft, Y Actuator, Grey | 50.77 |
| 111-17Y-06J | 111 Reed, 250V, Normally Open, 3 Amp Max, Jktd 18/2 6Ft, Y Actuator, Grey | 71.30 |
| 111-3Y-06K | 111 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, Y Actuator, Grey | 61.03 |
| 111-4N-G2 | 111 Reed, 100VA, SPDT, 3Amp Max, Fly Lead 18/3 1Ft, No Actuator, Grey | 55.02 |
| 111-4Y-06K | 111 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6Ft, Y Actuator | 61.03 |
| 111-4Y-12J | 111 Reed, 100VA, SPDT, 3 Amp Max, Jacketed 18/3 12Ft, Y Actuator, Grey Housing | 65.18 |
| 111-5X-06J-G1 | 111 Reed, 0.5 Amp Max, Normally Open, Jacketed 6' Special Cable Exit 22/2, X Actuator, White Housing | 28.39 |
| 111-5Y-40J | 111 Reed, 0.5Amp Max, Normally Open, Jacketed 22/2 40Ft, Y Actuator, Grey Housing | 61.03 |
| 111-6N-04K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 4Ft, No Actuator, Brown Hsg | 30.46 |
| 111-6X-04K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 4Ft, X Actuator, Brown Hsg | 34.61 |
| 111-6X-12K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 12Ft, X Actuator, Brown Hsg | 40.83 |
| 111-6Y-06J | 111 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 6Ft, Y Actuator, Grey Housing | 32.53 |
| 111-6Y-06K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 6Ft, Y Actuator, Grey Housing | 34.61 |
| 111-6Y-07J | 111 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 7Ft, Y Actuator, Grey Housing | 32.65 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 111-6Y-12J | 111 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 12Ft, Y Actuator, Grey Housing | 38.65 |
| 111-6Y-12K | 111 Reed, 25VA, Normally Open, 1 Amp Max, SJTOW 18/2 12Ft, Y Actuator, Grey Housing | 40.83 |
| 111-7Y-06J | 111 Reed, 100VA, Normally Open, 3 Amp Max, Jacketed 18/2 6Ft, Y Actuator, Grey Housing | 59.06 |
| 111-7Y-06K | 111 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Y Actuator, Grey Housing | 61.03 |
| 111-7Y-12J | 111 Reed, 100VA, Normally Open, 3 Amp Max, Jacketed 18/2 12Ft, Y Actuator, Grey Housing | 69.11 |
| 111-7Y-12K | 111 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator, Grey Housing | 67.15 |
| 111-GY-06J1 | 111 Reed, 0.3 Amp Max, Normally Closed JKTD 22/2 6Ft, Y Actuator, White Housing | 32.53 |
| 111-N6 | 111 Reed, 0.5 Amp Max Zip Cable 22Gg, 7 Inch, SW & X Actuator, White Housing | 8.08 |
| 111-X | 111 Magnet, X Actuator, Brown | 5.89 |
| 111-X-M1 | 111 Magnet, X Actuator, Blank Logo, Brown | 5.89 |
| 111-Y | 111 Magnet, Y Actuator, Grey | 5.89 |
| 111-Y-G1 | 111 Magnet, Y Actuator Only, Blank Logo (121221), Grey | 8.08 |
| 112-1N-08J | 112 Reed, 0.5 Amp Max, Normally Open, Jacketed Cable 22/2 8Ft, No Magnet, Blank Logo, Grey | 24.45 |
| 1125-N | 3/8 Dia. Recessed Stubby, Normally Open, White | 4.26 |
| 112-5N-02J1 | 112 Reed, 0.5 Amp Max, Normally Open, Jktd Back Exit, 22/2 2Ft, No Mag, Blank Logo, White | 22.39 |
| 1125T-N | 3/8 Dia. Recessed Terminal Switch, Normally Open, White | 4.14 |
| 1125W-N | 3/8 Dia. Recessed Stubby, Normally Open, Wide Gap, White | 1.86 |
| 112-6X-06V | 112 Reed 1 Amp Max Normally Open, Fly Lead, 18/2 6Ft, X Actuator, Grey | 16.38 |
| 112-G1 | 112 Reed 0.5 Amp Max, Normally Open Jacketed Cable 22/2 6Ft (03-0144) | 24.45 |
| 112-X | 112 Magnet, X Actuator - Grey | 5.89 |
| 1130-N | 3/8"" Dia. SPDT, Recessed Mag Contact, White | 10.05 |
| 113-17N | 113 Reed, 250V, Normally Open With Terminals, No Actuator, Grey Housing | 46.62 |
| 113-3Y-06J | 113 Reed, 100VA, Normally Closed, 3 Amp Max, Jacketed 22/2 6Ft, Y Actuator, Grey | 46.72 |
| 113-3Y-12J | 113 Reed, 100VA, Normally Closed, 3 Amp Max, Jacketed 22/2 12Ft, Y Actuator, Grey | 56.88 |
| 113-3Z-06K | 113 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator, Grey | 58.96 |
| 113-4Y-06K | 113 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6Ft, Y Actuator, Grey | 67.15 |
| 113-4Y-06V | 113 Reed, 100VA, SPDT, 3 Amp Max, Fly Lead 22/3 6Ft, Y Actuator, Grey | 67.15 |
| 113-4Y-12K | 113 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 12Ft, Y Actuator, Grey | 73.37 |
| 113-5N-01J | 113 Reed, 0.5AMP, Normally Open, Jacketed 22/2 1FT, No Actuator, (03-0267), Brown | 16.38 |
| 1136T-M | Surface Mount Mini Terminal, Normally Closed, Brown | 10.90 |
| 113-7Y-12K | 113 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator, Grey | 56.88 |
| 113-7Z | 113 Reed, 100VA, Normally Open, 3 Amp Max with Terminal Connection, Z Actuator, Grey | 46.62 |
| 113-7Z-M1 | 113 Reed, Normally Open 3Amp Max, 24 Volt, Z Actuator, Brown | 48.91 |
| 1138T-M | Magnetic Contact, Normally Open, Brown, Surface Mount Terminal Connection | 4.26 |
| 1138T-N | Magnetic Contact, Normally Open, White, Surface Mount Terminal Connection | 4.26 |
| 113-8Z-06K | 113 Triac, 150VA, Normally Open, SJTOW 18/2 6Ft, Z Actuator, (121070), Brown, Max 10 in Series | 63.10 |
| 113-8Z-06V | 113 Triac, 150VA, Normally Open, Fly Lead 22/2 6 Ft, Z Actuator, Brown, Max 10 in Series | 63.10 |
| 113-8Z-12K | 113 Triac, 150VA, Normally Open, SJTOW 18/2 12Ft., Z Actuator, Brown, Max 10 in Series | 71.30 |
| 113FP-RGA-AQ | Pre-assembled stacklight tower. Flashing. LED. Red, Green and Amber. 24V AC/DC. Pole Mount. | 54.59 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 115-17N-06K | 115 Reed, 250V, Normally Open, SJTOW 18/2 6Ft, No Actuator | 44.99 |
| 115-17Y-06K | 115 Reed, 250V, Normally Open, SJTOW 18/2 6Ft, Y Actuator | 48.91 |
| 115-17Y-12K | 115 Reed, 250V, Normally Open, SJTOW 18/2 12FT, Y Actuator | 57.00 |
| 115-17Y-25K | 115 Reed, 250V, Normally Open, SJTOW 18/2 25Ft, Y Actuator | 73.37 |
| | Compact, dependable buzzer designed for long life and trouble-free installations. 1 inch buzzer with zinc | |
| 115-1AC | plated base and chrome cover. Adjustable volume. | 35.70 |
| 115-3N-06J | 115 Reed, 100VA, Normally Closed, 3 Amp Max, Jacketed 18/2 6FT, No Actuator | 40.73 |
| 115-3N-06K | 115 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, No Actuator | 42.69 |
| 115-3Y-12K | 115 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 53.06 |
| | Compact, dependable buzzer designed for long life and trouble-free installations. 4 inch buzzer with zinc | |
| 115-4AC | plated base and chrome cover. Adjustable volume. | 46.18 |
| 115-4Y-06K | 115 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6Ft, Y Actuator | 69.11 |
| 115-4Y-12K | 115 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 12Ft, Y Actuator | 75.23 |
| 115-4Y-70K | 115 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 70Ft, Y Actuator | 144.67 |
| 115-6N-06K | 115 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, No Actuator | 28.39 |
| 115-6Y-0.75C2 | 115 Reed, 25VA, N.O, 1 Amp Max, With Turck CN (RS4.23T-0.2) 0.75Ft, Y Actuator | 76.20 |
| 115-6Y-03A | 115 Reed, 25VA, N.O, 1 Amp Max, Armor Cable with 22/2 3Ft, Y Actuator | 40.83 |
| 115-6Y-06A | 115 Reed, 25VA, N.O, 1 Amp Max, Armor Cable with 22/2 6Ft, Y Actuator | 50.88 |
| 115-6Y-06J | 115 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 18/2 6Ft, Y Actuator | 28.61 |
| 115-6Y-06K | 115 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, Y Actuator | 32.65 |
| 115-6Y-06K-D6 | 115 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 6Ft, Y Actuator | 58.85 |
| 115-6Y-06V | 115 Reed, 25VA, N.O, 1 Amp Max, Flying Lead 22/2 6Ft, Y Actuator | 28.61 |
| 115-6Y-12K | 115 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 38.65 |
| 115-6Y-12K-D6 | 115 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 12Ft, Y Actuator | 64.85 |
| 115-6Y-18K | 115 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 18Ft, Y Actuator | 46.62 |
| 115-6Y-20K | 115 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 20Ft, Y Actuator | 48.91 |
| 115-6Y-25K-D6 | 115 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 25Ft, Y Actuator | 97.60 |
| 115-6Y-30K-D6 | 115 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 30Ft, Y Actuator | 111.91 |
| 115-7N-12K | 115 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, No Actuator | 48.70 |
| 115-7Y-06K | 115 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Y Actuator | 44.99 |
| 115-7Y-12J | 115 Reed, 100VA, Normally Open, 3 Amp Max, Jacketed 18/2 12Ft, Y Actuator | 48.80 |
| 115-7Y-12K | 115 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 53.06 |
| 115-7Y-25K | 115 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 25Ft, Y Actuator | 67.26 |
| 115-7Y-B5 | 115 Reed, 3Amp Max With LED, SJTOW 18/3 6Ft, Y Actuator | 106.13 |
| 115-7Y-B6 | 115 Reed, 3Amp Max With LED, SJTOW 18/3 12Ft, Y Actuator | 111.91 |
| 115-8N-06K | 115 Triac, 150VA, Normally Open, SJTOW 18/2 6Ft, No Actuator, Max 10 in Series | 59.06 |
| 115-8N-12K | 115 Triac, 150VA, Normally Open, SJTOW 18/2 12Ft, No Actuator, Max 10 in Series | 67.26 |
| 115-8Y-06K | 115 Triac, 150VA, Normally Open, SJTOW 18/2 6Ft, Y Actuator, Max 10 in Series | 63.00 |
| 115-8Y-12K | 115 Triac, 150VA, Normally Open, SJTOW 18/2 12Ft, Y Actuator, Max 10 in Series | 69.11 |

| | | 7/1/2018 |
|------------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 115-8Y-12K-SER25 | 115 Triac, 150VA, Normally Open, SJTOW 18/2 12Ft, Y Actuator, Up to 25 in Series | 69.11 |
| 115-8Y-20K | 115 Triac, 150VA, Normally Open, SJTOW 18/2 20Ft, Y Actuator, Max 10 in Series | 79.37 |
| 115-B4 | 115 Reed, DPST, 0.3A NO, 0.18A NC, Max 1/2" Gap, Jacketed 22/4 20Ft, SPEC ACTUATOR | 77.30 |
| 115-B5 | 115 Reed, DPST, 0.5A NO, 0.3 Amp NC, Jacketed 22/4 20Ft, Y Actuator | 79.37 |
| 115-B6 | 115 Reed, DPST, 0.3 Amp NO, 0.18 Amp NC, Jacketed 22/4 12Ft, Y Actuator | 65.18 |
| 115-B8 | 115 Housing with 1936 Size Magnet, Actuator Only | 4.70 |
| 115-EY-06K | 115 Triac, 150VA, Normally Closed, SJTOW 18/2 6Ft, Y Actuator, Max 10 in Series | 67.15 |
| 115-X | 115 Magnet, X Actuator | 8.19 |
| 115-Y | 115 Magnet, Y Actuator | 8.19 |
| 116DEGEXA-FJ | Edwards' 116 Class Genesis Explosionproof mass notification strobe is designed for use in Class I, Division 1 and 2 explosion proof and hazardous location (non fire alarm) applications. Edwards' 116 Class Genesis Explosionproof mass notification strobe is designed for use in Class I, Division 1 and 2 explosion proof and hazardous location (non fire alarm) applications. The strobe provides 65 flashes per minute and 15 cd ceiling and 60 cd wall light output. The 116 Class features an enhanced synchronization circuit to copmly with the latest requirements of UL 1971, signaling devices for the hearing impaired, and the Canadian standard CAN/ULC S526. Requires a separately installed synchronization control module, compatible Edwards control panel or booster power supply. | |
| 116DEGEXB-FJ | Can be bracket, ceiling or pendant mounted. Attachments ordered separately. Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on the same control equipment with other electronic devices (strobes). | 1,441.07 |
| | Edwards' 116 Class Genesis Explosionproof fire alarm strobe is designed for use in Class I, Division 1 and | |
| 116DEGEX-FJ | 2 explosion proof and hazardous location applications. | 1,641.22 |
| | Edwards' 116 Class Genesis Explosionproof mass notification strobe is designed for use in Class I, Division | |
| 116DEGEXG-FJ | 1 and 2 explosion proof and hazardous location (non fire alarm) applications. | 1,441.07 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 116 Class Genesis Explosionproof mass notification strobe is designed for use in Class I, Division 1 and 2 explosion proof and hazardous location (non fire alarm) applications. The strobe provides 65 flashes per minute and 15 cd ceiling and 60 cd wall light output. | |
| | The 116 Class features an enhanced synchronization circuit to copmly with the latest requirements of UL 1971, signaling devices for the hearing impaired, and the Canadian standard CAN/ULC S526. Requires a separately installed synchronization control module, compatible Edwards control panel or booster power supply. | |
| | Can be bracket, ceiling or pendant mounted. Attachments ordered separately.□ | |
| 116DEGEXM-FJ | Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on the same control equipment with other electronic devices (strobes). Edwards' 116 Class Genesis Explosionproof mass notification strobe is designed for use in Class I, Division | 1,441.07 |
| | 1 and 2 explosion proof and hazardous location (non fire alarm) applications. The strobe provides 65 flashes per minute and 15 cd ceiling and 60 cd wall light output. □ | |
| | The 116 Class features an enhanced synchronization circuit to copmly with the latest requirements of UL 1971, signaling devices for the hearing impaired, and the Canadian standard CAN/ULC S526. Requires a separately installed synchronization control module, compatible Edwards control panel or booster power supply. | |
| | Can be bracket, ceiling or pendant mounted. Attachments ordered separately.□ | |
| | | |
| | Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on | |
| 116DEGEXR-FJ | the same control equipment with other electronic devices (strobes). Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | 1,441.07 |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| 116DEVMDINIUA CVV | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 1 105 00 |
| 116DEXMRINHA-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |

| | | 7/1/2018 |
|-----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMRINHB-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMRINHC-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | 20W halogen bulb | |
| | 75 rotations per minutes | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMRINHG-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMRINHM-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |

| | | 7/1/2018 |
|-----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMRINHR-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,185.80 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHA-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | · |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHB-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | · |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHC-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-----------------|---|------------------------|
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | 20W halogen bulb | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHG-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | , |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included \square | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHM-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | Diode polarized for use in electrically supervised circuits □ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSINHR-GW | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,095.30 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSTA-FJ | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,416.50 |

| | | 7/1/2018 |
|-------------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSTB-FJ | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,416.50 |
| TIODEXIVISTB-F3 | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) Diode polarized for use in electrically | 1,410.50 |
| | supervised circuits High impact glass dome, dome guard included Xenon strobe. | |
| | supervised circuits riigh impact glass dome, dome guard included Aerion strobe. | |
| | Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on | |
| 116DEXMSTC-FJ | the same control equipment with other electronic devices (strobes). | 1 007 04 |
| I IODEXIVISTC-FJ | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | 1,907.94 |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Aerion strope | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSTG-FJ | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,416.50 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | · |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSTM-FJ | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,416.50 |
| I IODEXINGTINI-FJ | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | 1,410.50 |
| | Diode polarized for use in electrically supervised circuits | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116DEXMSTR-FJ | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,416.50 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Strobe, Hazardous Location, Clear□ | |
| | | |
| | Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on | |
| 116DEXSTC-FJ | the same control equipment with other electronic devices (strobes). | 1,421.69 |
| 116EX-B | Strobe Accessory, Wall Elbow Bracket | 256.20 |
| 116EX-C | Strobe Accessory, Wall/Ceiling Mount Box | 337.79 |
| | Edwards' 116 Cláss Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube.□ | |
| | | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- | |
| | on mode. □ | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures. □ | |
| | | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDA-AQ | guard installed over the clear dome for additional protection against impact. | 1,395.98 |
| | Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube.□ | |
| | | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- | |
| | on mode. □ | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures. □ | |
| | | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDA-Y6 | guard installed over the clear dome for additional protection against impact. | 1,395.98 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|---------------|--|------------------------|
| Fait Number | Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | WORF/Trade |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube. □ | |
| | | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady-on mode. | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures.□ | |
| | | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDB-AQ | guard installed over the clear dome for additional protection against impact. Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | 1,395.98 |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube. | |
| | Infaintenance by up to 90 % when compared to a xenon strope tube. □ | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- | |
| | on mode. | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures. □ | |
| | | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDB-Y6 | guard installed over the clear dome for additional protection against impact. | 1,395.98 |
| | Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube. | |
| | Derecived to be brighter than a venen stroke tube. 12 year calestable flesh netterns in addition to a steady. | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- on mode. | |
| | on mode. | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures. | |
| | 511515541551 | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDG-AQ | guard installed over the clear dome for additional protection against impact. | 1,395.98 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce maintenance by up to 90% when compared to a xenon strobe tube. | MSRP/Trade |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady-on mode. | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated enclosures. | |
| 116EXMLEDG-Y6 | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a guard installed over the clear dome for additional protection against impact. Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | 1,395.98 |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce maintenance by up to 90% when compared to a xenon strobe tube. | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady-on mode. | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated enclosures. | |
| 116EXMLEDR-AQ | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a guard installed over the clear dome for additional protection against impact. Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | 1,395.98 |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce maintenance by up to 90% when compared to a xenon strobe tube. \Box | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady-on mode. \Box | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated enclosures. | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDR-Y6 | guard installed over the clear dome for additional protection against impact. | 1,395.98 |

| | | 7/1/2018 |
|------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube. □ | |
| | | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- | |
| | on mode. □ | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures.□ | |
| | П | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDW-AQ | guard installed over the clear dome for additional protection against impact. | 1,395.98 |
| 1102/11122311719 | Edwards' 116 Class Genesis Explosionproof LED Beacon is designed for use in Class I, Division 1 and 2 | 1,000.00 |
| | explosion proof and hazardous location (non fire alarm) applications. The long life LEDs reduce | |
| | maintenance by up to 90% when compared to a xenon strobe tube. □ | |
| | | |
| | Perceived to be brighter than a xenon strobe tube. 13 user selectable flash patterns in addition to a steady- | |
| | on mode. □ | |
| | | |
| | The 116 Class beacons are UL and cUL Listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated | |
| | enclosures. □ | |
| | | |
| | Can be bracket, ceiling, pendant, or stanchion mounted. Attachments ordered separately. Supplied with a | |
| 116EXMLEDW-Y6 | guard installed over the clear dome for additional protection against impact. | 1,395.98 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) □ | , |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHA-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHB-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | · |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHC-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | 20W halogen bulb | |
| | 75 rotations per minutes | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHG-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHM-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | 75 rotations per minutes □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMRINHR-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,161.13 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSINHA-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,070.62 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSINHB-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,070.62 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSINHC-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,070.62 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | 20W halogen bulb | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSINHG-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,070.62 |

| 5 (1) | | 7/1/2018 |
|------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included □ | |
| | 20W halogen bulb □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 4 0=0 00 |
| 116EXMSINHM-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,070.62 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | 20W halogen bulb | |
| | Educardo Evalorio anacos Adonto Donnos Ctondu en Limbto que decima d for installation in horondova la cation | |
| | Edwards Explosionproof AdaptaBeacon Steady-on Lights are designed for installation in hazardous location | |
| 44CEVACINILID NE | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 4 070 00 |
| 116EXMSINHR-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | 1,070.62 |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Action strope | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSTA-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,353.83 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | 1,000.00 |
| | High impact glass dome, dome guard included □ | |
| | Xenon strobe □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSTB-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,353.83 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ | |
| | High impact glass dome, dome guard included \square | |
| | Xenon strobe □ | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXMSTC-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,353.83 |

| Bracket for 116DEX, Pendant Mount 234.47 116EX-S Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | 7/1/2018 |
|--|-----------------|---|------------|
| High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX.P Bracket for 116DEX, Pendant Mount Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low Bracket, celling, pen | Part Number | | MSRP/Trade |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EXMSTR-N5 Bracket for 116DEX, Pendant Mount 234.47 Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low e | | | |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (pracket sold separately) Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Rotation Provided Prov | | | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included □ Xenon strobe □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) □ Xenon strobe □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion mount for the art technology provide for high visual output and low 116EX.S Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion stanchion mount (bracket sold separately) High impact glass dome, dome guard included 11 | | Xenon strobe | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included □ Xenon strobe □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) □ Xenon strobe □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for use with 116 Class Beacons 116EX.S Stanchion mount bracket for stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion mount for the art technology provide for high visual output and low 116EX.S Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion stanchion mount (bracket sold separately) High impact glass dome, dome guard included 116EX.S Stanchion stanchion mount (bracket sold separately) High impact glass dome, dome guard included 11 | | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| ### IndexMSTG-N5 ### Index MSTG-N5 ### Index MST | | | |
| Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 116EX-S Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116FXMSTG-N5 | | 1 353 83 |
| High impact glass dome, dome guard included □ Xenon strobe□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ | TIOEXIVIOTO 143 | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | 1,000.00 |
| Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Zedwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | п | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, celling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceilling, pendant or stanchion mount (bracket sold separately)□ High impact glass dome, dome guard included □ Xenon strobe□ □ □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 116EX-S Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| Bracket, ceiling, pendant or stanchion mount (bracket sold separately)□ High impact glass dome, dome guard included □ Xenon strobe□ □ Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 1234.47 116EX-S Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116EXMSTM-N5 | | 1.353.83 |
| Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount 234.47 116EX-S Stanchion mount bracket for use with 116 Class Beacons 348.39 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | 1,000.00 |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 1 | | High impact glass dome, dome guard included □ | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | Xenon strobe □ | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,353.83 116EX-P Bracket for 116DEX, Pendant Mount Stanchion mount bracket for use with 116 Class Beacons Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| 116EXMSTR-N5maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations.1,353.83116EX-PBracket for 116DEX, Pendant Mount234.47116EX-SStanchion mount bracket for use with 116 Class Beacons348.39Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobeEdwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low116EXSTA-EKmaintenance. The units are UL Listed for Type 3R, Type 4X and marine installations.1,378.72Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe1,378.72Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| Bracket for 116DEX, Pendant Mount 234.47 116EX-S Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low 116EXSTA-EK Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| Stanchion mount bracket for use with 116 Class Beacons Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116EXMSTR-N5 | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,353.83 |
| Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low 116EXSTA-EK maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116EX-P | Bracket for 116DEX, Pendant Mount | 234.47 |
| High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116EX-S | | 348.39 |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. 1,378.72 Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | Xenon strobe | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| 116EXSTA-EK maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| Bracket, ceiling, pendant or stanchion mount (bracket sold separately) High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| High impact glass dome, dome guard included Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 116EXSTA-EK | | 1,378.72 |
| Xenon strobe Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | VEHIOH 20006 | |
| environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | | | |
| | 116EXSTB-EK | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,378.72 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Educada E allada con el Adago Basaca Botolica Diales ana designa de la circulada de la contra de la contra de | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | 4 0-0 -0 |
| 116EXSTC-EK | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,378.72 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXSTG-EK | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,378.72 |
| TIOEXOTO EK | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | 1,570.72 |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXSTM-EK | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,378.72 |
| | Bracket, ceiling, pendant or stanchion mount (bracket sold separately) | |
| | High impact glass dome, dome guard included | |
| | Xenon strobe | |
| | Edwards Explosionproof AdaptaBeacon Rotating Lights are designed for installation in hazardous location | |
| | environments. Rigid specifications and state-of-the-art technology provide for high visual output and low | |
| 116EXSTR-EK | maintenance. The units are UL Listed for Type 3R, Type 4X and marine installations. | 1,378.72 |
| 116-GLOBE | Replacement globe for use with 116 Class Beacons | 475.92 |
| 116-GRD | Optional guard for use with 116 Class beacons | 54.26 |
| 116-RIN-LA | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-RIN-LB | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-RIN-LC | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-RIN-LG | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-RIN-LM | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-RIN-LR | Replacement lens for use with 116 Class Rotating Beacons | 53.50 |
| 116-ST-LA | Replacement lens for use with 116 Class Strobes | 53.50 |
| 116-ST-LB | Replacement lens for use with 116 Class Strobes | 53.50 |
| 116-ST-LG | Replacement lens for use with 116 Class Strobes | 53.50 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 116-ST-LM | Replacement lens for use with 116 Class Strobes | 53.50 |
| 116-ST-LR | Replacement lens for use with 116 Class Strobes | 53.50 |
| 1171TW-N | Replacement lens for use with 116 Class Rotating Beacons | 13.21 |
| 1172-N2 | Normally open Magnetic Switch with Wire Leads. 3/8" diameter. Pressfit/flange mount. | 11.55 |
| 1173W-N | 3/8"" Dia. Press Fit, Flange Mt. Normally Closed Wide Gap, Fly Lead 22/2, 1 Ft, White | 15.64 |
| 1176-N1 | 1/2"" Dia. Press Fit, Flange Mt, 51V Transorb in Par, Normally Closed, Fly Lead 22/2, 1 Ft, No Magnet | 20.67 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional | |
| | applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for | |
| | industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units | |
| | provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. □ | |
| 117A-EM | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional | |
| | applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for | |
| | industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units | |
| | provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. □ | |
| | | |
| 117A-N5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for | |
| | industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units | |
| | provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate | |
| | fresnel lens. □ | |
| | | |
| 117A-R5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional | |
| | applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for | |
| | industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units | |
| | provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. □ | |
| 147D EM | | 70.40 |
| 117B-EM | | 79.16 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117B-N5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117B-R5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117C-EM | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117C-N5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117C-R5 | | 79.16 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117G-EM | | 79.16 |
| TITO LIM | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | 70.10 |
| 117G-N5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117G-R5 | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117R-EM | | 79.16 |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. | |
| 117R-N5 | | 79.16 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 117 Series Strobes are designed for applications in industrial, commercial, and institutional | |
| | applications where reliable and distinctive visual indication is required. The low profile 117 Series is ideal for | |
| | industrial washdown applications as well as for use on tow motors and other vehicles. The strobe units | |
| | provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate | |
| | fresnel lens. □ | |
| | | |
| 117R-R5 | | 79.16 |
| 1187-N | Magnet For 1176-N1, White | 4.14 |
| | 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices | |
| | on an OEM basis. □ | |
| | | |
| 118-E1 | | 19.43 |
| | 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices | |
| | on an OEM basis. □ | |
| | | |
| 118-G1 | | 19.43 |
| 1198-M | Magnet for 1135T Series, Brown | 4.14 |
| 1198-N | Magnet for 1135T Series, White | 4.14 |
| | Detector Wire Guard. Provides physical protection for heat detectors and smoke detectors without affecting | |
| 1206B | detector performance. | 28.05 |
| 120-9N-06V | 120, 1/4" Dia. Recessed Reed, 1 Amp, Normally Open, Fly Lead 22/2 6Ft, No Actuator, White | 8.08 |
| 120-N1 | 120, 1/4" Dia. Recessed Reed, .3Amp Normally Closed WR 22/2 16 Inches, No Actuator, White | 22.39 |
| | | |
| 121-5N-01V | 121, 1"" Dia. Recessed, 0.5Amp, Fly Lead 18/2 1Ft, Sta-Kon, Non-Insulated. Male Tab, No Actuator, Grey | 32.65 |
| 121-6Y-01V | 121, 1"" Dia. Recessed. Stl. Door, 25VA, Normally Open, 1 Amp Max, Fly Lead 22/2, Y Actuator, Grey | 32.65 |
| 1225-N | 3/8"" Dia. Recessed Shorty Wing-Fit, Normally Open, White | 5.79 |
| 1225W-N | 3/8"" Dia. Recessed Shorty Wing-Fit, Wide Gap, Normally Open, White | 8.30 |
| 123-6X-06V | 123 Reed 3/8 Press Fit, 1Amp Max, Fly Lead 22/2 6Ft, X Actuator, White | 14.19 |
| | 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices | |
| | on an OEM basis. □ | |
| | | |
| 123A-E5 | | 19.43 |
| | 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices | |
| | on an OEM basis. | |
| | | |
| 123A-G5 | | 19.43 |

| | 7/1/2018 |
|---|--|
| Product Description - 30% off | MSRP/Trade |
| 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices | |
| on an OEM basis. □ | |
| | |
| | 19.43 |
| 123 Recessed, Normally Open, 50VA, 3Ft W/ Neo Magnet, Switch & Actuator | 12.34 |
| 124 Recessed, Normally Open, Fly Lead 22/2 3Ft, No Actuator | 22.39 |
| 124 Recessed, Normally Open, Fly Lead 22/2 6Ft, No Actuator | 26.43 |
| 124 Recessed, Normally Open, Jacketed Cable 22/2 3Ft, U Actuator | 24.45 |
| 124 Recessed, Normally Open, Fly Lead 22/2 3Ft, U Actuator | 24.45 |
| 124 Recessed, Normally Open, Jacketed Cable 22/2 6Ft, U Actuator | 28.49 |
| 124 Recessed, Normally Open, Fly Lead 22/2 6Ft, U Actuator | 28.49 |
| 124 Recessed, Normally Open, Jacketed Cable 22/2 22Ft, U Actuator | 48.80 |
| 124 Recessed, 0.3Amp Normally Closed Wire Blue Fly Lead 22/2 19 Inches, U Actuator | 20.52 |
| 124 Recessed, Normally Closed, 1Amp, Fly Leads 22/2 3Ft, U Actuator, White | 63.10 |
| | 5.89 |
| | 77.41 |
| | 101.87 |
| | 119.88 |
| | 69.01 |
| | 83.63 |
| | 85.49 |
| | 93.67 |
| | 111.80 |
| | 61.69 |
| | |
| | 164.32 |
| | |
| | 164.32 |
| | |
| | 164.32 |
| | |
| | 164.32 |
| | |
| | 164.32 |
| | |
| · · · · · · · · · · · · · · · · · · · | 164.32 |
| | |
| | 164.32 |
| | 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices on an OEM basis. 123 Recessed, Normally Open, 50VA, 3Ft W/ Neo Magnet, Switch & Actuator 124 Recessed, Normally Open, Fly Lead 22/2 3Ft, No Actuator 124 Recessed, Normally Open, Fly Lead 22/2 6Ft, No Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 3Ft, U Actuator 124 Recessed, Normally Open, Fly Lead 22/2 3Ft, U Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 6Ft, U Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 6Ft, U Actuator 124 Recessed, Normally Open, Fly Lead 22/2 6Ft, U Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 22Ft, U Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 22Ft, U Actuator 124 Recessed, Normally Open, Jacketed Cable 22/2 19 Inches, U Actuator |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFB120AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFB24A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFB24AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFB24D | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFB24DB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC120A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC120AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC24A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC24AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC24D | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFC24DB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG120A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG120AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG24A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG24AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG24D | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFG24DB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFR120A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 151152 |
| 125HALFR120AB | wire guard available, Cat. No. 125GRD. | 164.32 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFR24A | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFR24AB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFR24D | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Flashing Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125HALFR24DB | wire guard available, Cat. No. 125GRD. | 164.32 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA120A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA120AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA24A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA24AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA24D | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSA24DB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB120A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB120AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB24A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB24AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB24D | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSB24DB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSC120A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSC120AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125HALSC24A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|------------------|--|------------------------|
| Part Number | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | WSRP/Trade |
| 125HALSC24AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 125HALSC24AB | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.60 |
| 125HALSC24D | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12311AL3C24D | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSC24DB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 1231 IALSC24DB | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG120A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 1231 ALSG 120A | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG120AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 1231 IAL3G 120AB | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG24A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 1231 IALSG24A | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG24AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12911ALGGZ4AB | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG24D | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 1231 IAE3024D | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSG24DB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12311ALGGZ4BB | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR120A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/120/1 | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR120AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/120/12 | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR24A | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/1201(24/1 | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR24AB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/1201121/12 | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR24D | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/12011212 | 125 Class Steady-on Halogen Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125HALSR24DB | Protective wire guard available, Cat. No. 125GRD. | 111.80 |
| 12011/120112122 | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 111.00 |
| 125INCFA120A | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.01 |
| 125INCFA120AB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 33.31 |
| 125INCFA24D | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | 33131 |
| 125INCFA24DB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|---------------|---|------------------------|
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFB120A | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFB120AB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFB24D | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFB24DB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFC120A | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFC120AB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFC24D | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFC24DB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFG120A | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFG120AB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFG24D | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFG24DB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFR120A | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFR120AB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFR24D | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Flashing Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCFR24DB | Protective wire guard available, Cat. No. 125GRD. | 65.51 |
| | 125 Class Steady-on Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCSA120A | Protective wire guard available, Cat. No. 125GRD. | 54.70 |
| | 125 Class Steady-on Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCSA120AB | Protective wire guard available, Cat. No. 125GRD. | 54.70 |
| | 125 Class Steady-on Incandescent Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125INCSA24D | Protective wire guard available, Cat. No. 125GRD. | 54.70 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFA120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFA24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFA24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFB120A | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFB120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFB24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFB24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFG120A | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFG120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFG24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFG24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFR120A | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFR120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFR24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Flashing LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDFR24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDSA120A | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDSA120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDSA24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125LEDSA24DB | wire guard available, Cat. No. 125GRD. | 183.65 |

| Part Number | Product Description 200/ off | 7/1/2018 |
|-------------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 125LEDSB120A | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective wire guard available, Cat. No. 125GRD. | 183.65 |
| 125LEDSB120A | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 163.03 |
| 125LEDSB120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| 123LEDSB120AB | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 103.03 |
| 125LEDSB24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| 123LED3B24D | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 103.03 |
| 125LEDSB24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| 125LEDSB24DB | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 163.00 |
| 125L EDSC120A | | 183.65 |
| 125LEDSG120A | wire guard available, Cat. No. 125GRD. 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 163.03 |
| 405LEDCC400AD | , , , , , , , , , , , , , , , , , , , | 400.05 |
| 125LEDSG120AB | wire guard available, Cat. No. 125GRD. | 183.65 |
| 1251 FDCC24D | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 100 65 |
| 125LEDSG24D | wire guard available, Cat. No. 125GRD. 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 183.65 |
| 405LEDCC24DD | , , , , , , , , , , , , , , , , , , , | 400.05 |
| 125LEDSG24DB | wire guard available, Cat. No. 125GRD. 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 183.65 |
| 4051 EDCD4004 | , , , , , , , , , , , , , , , , , , , | 400.05 |
| 125LEDSR120A | wire guard available, Cat. No. 125GRD. 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 183.65 |
| 4051 EDCD400AD | , | 400.05 |
| 125LEDSR120AB | wire guard available, Cat. No. 125GRD. 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 183.65 |
| 4051 FDCD04D | , , , , , , , , , , , , , , , , , , , | 400.05 |
| 125LEDSR24D | wire guard available, Cat. No. 125GRD. | 183.65 |
| 4051 50000400 | 125 Class Steady-on LED Beacon in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 400.05 |
| 125LEDSR24DB | wire guard available, Cat. No. 125GRD. | 183.65 |
| 125LG | Replacement lens for 125 Class beacons, green. | 35.37 |
| 125LR | Replacement lens for 125 Class beacons, red. | 35.37 |
| 4050701144004 | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 4.40.47 |
| 125STRHA120A | wire guard available, Cat. No. 125GRD. | 149.47 |
| 405 0 TD114400AD | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 4.40.47 |
| 125STRHA120AB | wire guard available, Cat. No. 125GRD. | 149.47 |
| 40-0-0-10-40-4 | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125STRHB120A | wire guard available, Cat. No. 125GRD. | 149.47 |
| 4050TDLID400AD | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 1 40 4- |
| 125STRHB120AB | wire guard available, Cat. No. 125GRD. | 149.47 |
| 4050TD1104001 | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125STRHC120A | wire guard available, Cat. No. 125GRD. | 149.47 |
| | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | |
| 125STRHC120AB | wire guard available, Cat. No. 125GRD. | 149.47 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-----------------|---|------------------------|
| Part Number | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | WSRP/Traue |
| 125STRHG120A | wire guard available, Cat. No. 125GRD. | 149.47 |
| 12551RHG120A | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 149.47 |
| 125STRHG120AB | wire guard available, Cat. No. 125GRD. | 149.47 |
| 12551KHG120AB | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 149.47 |
| 125STRHR120A | wire guard available, Cat. No. 125GRD. | 149.47 |
| 12551KHK120A | 125 Class High Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. Protective | 149.47 |
| 125STRHR120AB | wire guard available, Cat. No. 125GRD. | 149.47 |
| 12551KHK120AB | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 149.47 |
| 125STRNA120A | Protective wire guard available, Cat. No. 125GRD. | 60.00 |
| 12551RNA120A | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 69.98 |
| 125CTDNA120AD | | 60.00 |
| 125STRNA120AB | Protective wire guard available, Cat. No. 125GRD. 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 69.98 |
| 125CTDNA1240D | Protective wire guard evoilable. Cet No. 125 CRD. | 60.00 |
| 125STRNA1248D | Protective wire guard available, Cat. No. 125GRD. 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 69.98 |
| 405CTDNA4040DD | | 00.00 |
| 125STRNA1248DB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 4050701140404 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNA240A | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 40507011404040 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNA240AB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 405070104004 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNB120A | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 4050TDND400AD | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNB120AB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 4050701040400 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNB1248D | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 105070101010000 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | 00.00 |
| 125STRNB1248DB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125STRNB240A | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| 40-0-0-04045 | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125STRNB240AB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125STRNC120A | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125STRNC120AB | Protective wire guard available, Cat. No. 125GRD. | 69.98 |
| | 125 Class Normal Light Output Strobe in a NEMA Type 4X enclosure. Panel or conduit mounting. | |
| 125STRNC1248D | Protective wire guard available, Cat. No. 125GRD. | 69.98 |

| | | 7/1/2018 |
|----------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 125XBRi Series XTRA-BRITE LED Multi-Status Indicator is a UL and cUL Listed, multi-color visual | |
| | signaling device. NEMA Type 4X enclosure. XTRA-SAFE Technology, which differentiates status by both | |
| 125XBRIRBA24DB | color and flash rate, enables status indication for those who have color vision deficiency. | 314.54 |
| | Edwards 125XBRi Series XTRA-BRITE LED Multi-Status Indicator is a UL and cUL Listed, multi-color visual | |
| | signaling device. NEMA Type 4X enclosure. XTRA-SAFE Technology, which differentiates status by both | |
| 125XBRIRGA120A | color and flash rate, enables status indication for those who have color vision deficiency. | 314.54 |
| | Edwards 125XBRi Series XTRA-BRITE LED Multi-Status Indicator is a UL and cUL Listed, multi-color visual | |
| | signaling device. NEMA Type 4X enclosure. XTRA-SAFE Technology, which differentiates status by both | |
| 125XBRIRGA120AB | color and flash rate, enables status indication for those who have color vision deficiency. | 314.54 |
| | Edwards 125XBRi Series XTRA-BRITE LED Multi-Status Indicator is a UL and cUL Listed, multi-color visual | |
| | signaling device. NEMA Type 4X enclosure. XTRA-SAFE Technology, which differentiates status by both | |
| 125XBRIRGA24D | color and flash rate, enables status indication for those who have color vision deficiency. | 314.54 |
| | Edwards 125XBRi Series XTRA-BRITE LED Multi-Status Indicator is a UL and cUL Listed, multi-color visual | |
| | signaling device. NEMA Type 4X enclosure. XTRA-SAFE Technology, which differentiates status by both | |
| 125XBRIRGA24DB | color and flash rate, enables status indication for those who have color vision deficiency. | 314.54 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMA120A | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMA120AB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMA24D | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMA24DB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| 120,010,010 | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.20 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMB120A | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| 120/05/11/11/5/120/1 | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.20 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMB120AB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| 123/CBRWB120AB | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.20 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMB24D | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| 123ADININD24D | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.23 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMB24DB | | 260 25 |
| IZUADKIVIDZ4UB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMG120A | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMG120AB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMG24D | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMG24DB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMR120A | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMR120AB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMR24D | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMR24DB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMW120A | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMW120AB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMW24D | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and has a built-in | |
| 125XBRMW24DB | option of switching to flashing mode (65 fpm) through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZA120A | switched to Lightburst through an additional wire connection. | 268.25 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|----------------|--|------------------------|
| Fait Number | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | WISKP/Traue |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZA120AB | switched to Lightburst through an additional wire connection. | 268.25 |
| 123ABRZA 120AB | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.23 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZA24D | switched to Lightburst through an additional wire connection. | 268.25 |
| 125ABRZAZ4D | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 200.23 |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 405700240400 | | 000.05 |
| 125XBRZA24DB | switched to Lightburst through an additional wire connection. 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | 268.25 |
| | | |
| 405700204004 | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | 000.05 |
| 125XBRZB120A | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| (0=)(00=0 | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZB120AB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZB24D | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZB24DB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZG120A | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZG120AB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZG24D | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZG24DB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZR120A | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZR120AB | switched to Lightburst through an additional wire connection. | 268.25 |

| | | 7/1/2018 |
|--------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZR24D | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZR24DB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZW120A | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZW120AB | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZW24D | switched to Lightburst through an additional wire connection. | 268.25 |
| | 125XBR Class XTRA-BRITE LED dual-mode beacons in a NEMA Type 4X enclosure. Panel or conduit | |
| | mounting. Protective wire guard available, Cat. No. 125GRD. Ships in steady-on mode and can be easily | |
| 125XBRZW24DB | switched to Lightburst through an additional wire connection. | 268.25 |
| 125-Y | 125 Magnet, Y Actuator | 30.35 |
| 126*-7Y-10K | 126 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 10Ft, Y Actuator | 63.10 |
| 126*-7Z-18K | 126 Reed, 100VA, Normally Open, 3 Amp Max SJTOW 18/2 18Ft, Z Actuator | 71.30 |
| 126*-8Y-03AX | 126 Triac, 150VA, Normally Open, Fly Lead 12/2 3Ft, Y Actuator | 89.63 |
| 126*-EN-01AX | 126 Triac, 150VA, Normally Closed, Fly Lead 12/2 1Ft, No Actuator | 83.63 |
| 126*-EY-06AX | 126 Triac, 150VA, Normally Closed, Fly Lead 12/2 6Ft, Y Actuator | 93.67 |
| 126-4N-01AX | 125 Reed, 100VA, SPDT, 3 Amp Max, Fly Lead 12/3 1Ft, No Actuator | 67.15 |
| 126-4Y-01AX | 126 Reed, 100VA, SPDT, 3 Amp Max, Fly Lead 12/3 1Ft, Y Actuator | 69.11 |
| 126-6N-M1 | 126 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, No Actuator, No Extender Tube, Brown | 56.88 |
| 126-7N-01AX | 126 Reed, 100VA, Normally Open, 3 Amp Max, Fly Lead 12/2 1Ft, No Actuator | 58.96 |
| 126-7Y-01AX | 126 Reed, 100VA, Normally Open, 3 Amp Max, Fly Lead 12/2 1Ft, Y Actuator | 63.00 |
| 126-7Y-06X | 126 Reed, 100VA, Normally Open, 3 Amp Max, Alum. Flex Conduit with 12/2 6Ft, Y Actuator | 69.11 |
| 126-8Y-06X | 126 Triac, 150VA, Normally Open, Alum. Flex Conduit with 12/2 6Ft, Y Actuator | 107.65 |
| 126-EY-01AX | 126 Triac, 150VA, Normally Closed, Fly Lead 12/2 1Ft, Y Actuator | 85.71 |
| 126-EY-06X | 126 Triac, 150VA, Normally Closed, Alum Flex Conduit with 12/2 6Ft, Y Actuator | 107.65 |
| 126-Y | 126 Magnet, Y Actuator | 8.08 |
| 126-Z | 126 Magnet, Z Actuator | 12.23 |
| 1275-N | 3/8"" Dia. Recessed Wing-Fit /Closed Loop, Normally Open, White, 1/2"" Gap UL | 5.79 |
| 1275-N7 | 1275, 6.95 Ft Fly Lead, No Actuator, White | 8.19 |
| 1275-N7 1275W-N | 3/8 Dia. Recessed Wing-Fit /Closed Loop, N. C., Wide Gap, White, 1 1/4"" Gap UL | 7.10 |
| 1275-N | | |
| 1211-IN | 3/8 Dia. Recessed Wing-Fit / SPDT, White | 12.34 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 127-M1 | 127 Reed 0.5Amp, Jacketed 18/2, Y Actuator | 30.46 |
| 127-Z | 127 Magnet, Z Actuator, 3/4"" Dia., Grey | 12.34 |
| 1282TW#-GPPB | 1282TW Blank Switch, Blank Magnet, Grey Cover, Pack in Singles | 12.34 |
| 1285T-M | Designer Terminal Connection Closed Loop, Normally Open, Brown | 5.89 |
| 1285T-N | Designer Terminal Connection Closed Loop, Normally Open, White | 5.89 |
| 1285TW-N | Switch, Designer Termianl / Closed Loop, Normally Open, Wide Gap, White | 8.08 |
| 128C-2N-03TV | 128C Reed, 15VA, SPDT, Teflon Fly Leads 22/3 3 Ft, No Actuator | 91.61 |
| 128C-2N-06TV | 128C Reed, 15VA, SPDT, Teflon Fly Leads 22/3 6 Ft, No Actuator | 95.54 |
| 128C-6N-06J | 128C Reed, 25VA, Normally Open, Jacketed 22/2 6Ft, No Actuator | 53.06 |
| 128C-6N-12J | 128C Reed, 25VA, Normally Open, Jacketed 22/2 12Ft, No Actuator | 55.02 |
| 128C-6N-20J | 128C Reed, 25VA, Normally Open, Jacketed 22/2 20Ft, No Actuator | 59.06 |
| 128C-9N-06J | 128C Reed, 50VA, Normally Open, Jacketed 22/2 6Ft, No Actuator | 42.69 |
| 128C-GN-06J | 128C Reed, 15W, Normally Closed, Jacketed 22/2 6Ft, No Actuator | 57.00 |
| 128C-GN-12J | 128C Reed, 15VA, Normally Closed, Jacketed 22/2 12Ft, No Actuator | 63.10 |
| 128C-U | 128C Magnet, U Actuator | 32.53 |
| 129-2N-06J | 129 Reed, 15VA SPDT, Jacketed 22/3 6Ft, No Actuator | 63.22 |
| 129-2N-12J | 129 Reed, 15VA, SPDT, Jacketed 22/3 12Ft, No Actuator | 69.11 |
| 129-6N-06J | 129 Reed, 25VA, Normally Open, Jacketed 22/2 6Ft, , No Actuator | 55.02 |
| 129-6N-06J-DG | 129 Reed, 25VA / 15 VA, DPST, Normally Open/ Normally Closed, Jacketed 22/4 6Ft, , No Actuator | 79.37 |
| 129-6N-12J | 129 Reed, 25VA, Normally Open, Jacketed 22/2 12Ft, , No Actuator | 57.00 |
| 129-6N-12J-D6 | 129 Reed, 25VA, DPST Normally Open/ Normally Open, Jacketed 22/4 12Ft, No Actuator | 77.41 |
| 129-6N-12J-DG | 129 Reed, 25VA / 15VA, DPST Normally Open/ Normally Closed, Jacketed 22/4 12Ft, No Actuator | 85.60 |
| 129-6N-20J-DG | 129 Reed, 25VA / 15VA, DPST Normally Open/ Normally Closed, Jacketed 22/4 20Ft, No Actuator | 97.72 |
| 129-7N-12J | 129 Reed, 100VA, Normally Open, Jacketed 18/2 12Ft, No Actuator | 67.15 |
| 129-9N-06J | 129 Reed, 50VA, Normally Open, Jacketed 22/2 6Ft, No Actuator | 55.02 |
| 129-9N-12J | 129 Reed, 50VA, Normally Open, Jacketed 22/2 12Ft, No Actuator | 57.00 |
| 129-X | 129 Magnet, X Actuator | 36.69 |
| 12V10A | Battery 10 AH, 12 Volt | 80.80 |
| 12V17A | Battery 17 AH,12 Volt | 115.38 |
| 12V24A | 24Ah Sealed Lead Acid Battery, 12 VDC | 217.88 |
| 12V40A | 40Ah Sealed Lead Acid Battery - 12 Vdc. 7.7 inchl x 6.4 inchw x 6.9 inchh x 6.9 inchot | 293.75 |
| 12V4A | Battery 4.0 AH, 12 Volt | 63.57 |
| 12V50A | 50Ah Sealed Lead Acid Battery - 12 Vdc. 11.8 inchl x 5.0 inchw x 7.5 inchh x 7.9 inchot | 468.28 |
| 12V65A | 65Ah Sealed Lead Acid Battery - 12 Vdc. 14.3 inchl x 5.1 inchw x 7.5h x 7.9 inchot | 585.33 |
| 12V6A5 | Battery 6.5 AH, 12 Volt | 72.54 |
| 13-1G1 | General purpose miniature vibrating bell. 1"" gong. | 87.02 |
| 141-17N-06K | 141 Reed, 250V, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, No Actuator | 67.26 |
| 141-17N-12K | 141 Reed, 250V, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, No Actuator | 77.41 |
| 141-17Y-12K | 141 Reed, 250V, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 85.60 |

163.55

163.55

145LEDMA48240A

145LEDMA48240AB

light with continuous sound). Gray Base.

LED Panel mount beacon. Amber. 48 - 240V AC. Black Base.

three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMABZ1224AD | continuous sound). Gray Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMABZ1224ADB | continuous sound). Black Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMABZ48240A | continuous sound). Gray Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMABZ48240AB | continuous sound). Black Base. | 182.77 |
| | The Edwards 145 Class LED beacons are UL listed multi-mode visual signals designed for indoor and | |
| | outdoor applications. They are panel mount, general purpose multi-functional LED beacons with flashing | |
| | and steady-on capability built in. The beacon has three different light modesflashing, steady-on and | |
| 145LEDMB1224AD | strobe. Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMB1224ADB | light with continuous sound). Black Base. | 163.55 |
| 11022311312211103 | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | 100.00 |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMB48240A | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | 100.00 |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMB48240AB | light with continuous sound). Black Base. | 163.55 |
| 170LLDIVID70Z4UAD | light with continuous sound). Diack base. | 103.33 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMG1224AD | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMG1224ADB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMG48240A | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMG48240AB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMGBZ1224AD | continuous sound). Gray Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMGBZ1224ADB | continuous sound). Black Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| l | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMGBZ48240A | light with continuous sound). Gray Base. | 182.77 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMGBZ48240AB | light with continuous sound). Black Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMR1224AD | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMR1224ADB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMR48240A | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMR48240AB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMRBZ1224AD | continuous sound). Gray Base. | 182.77 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMRBZ1224ADB | continuous sound). Black Base. | 182.77 |

| Dort Number | Product Progrintian 200/ off | 7/1/2018 MSRP/Trade |
|--------------------|---|------------------------|
| Part Number | Product Description - 30% off The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | WSRP/Trade |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | has two sound modes (continuous or intermittent), each paired with one of the light modes. There are three | |
| | distinct warning modes (flashing light/no sound, flashing light with intermittent sound or steady-on light with | |
| 145LEDMRBZ48240A | | 100 77 |
| 145LEDIVIRBZ46Z4UA | continuous sound). Gray Base. The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | 182.77 |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | , , , | |
| 145LEDMRBZ48240AB | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | 400.77 |
| 145LEDWRBZ48Z4UAB | light with continuous sound). Black Base. The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | 182.77 |
| | · · · · · · · · · · · · · · · · · · · | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| 4.451.553.004.45 | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | 400 55 |
| 145LEDMW1224AD | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| l | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMW1224ADB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMW48240A | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMW48240AB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMY1224AD | light with continuous sound). Gray Base. | 163.55 |

| | | 7/1/2018 |
|-----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMY1224ADB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMY48240A | light with continuous sound). Gray Base. | 163.55 |
| | The Edwards 145 Class panel mount and general purpose sounder-beacons are multi-functional LED | |
| | beacons with a built in sounder. These units come with flashing and steady-on capability built in. Each unit | |
| | also has two sound modes (continuous or intermittent), each paired with one of the light modes. There are | |
| | three distinct warning modes (flashing light/no sounds, flashing light with intermittent sound or steady-on | |
| 145LEDMY48240AB | light with continuous sound). Black Base. | 163.55 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional flashing | |
| | LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAF1224AD | Gray Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional flashing | |
| | LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAF1224ADB | Black Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional flashing | |
| | LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAF48240A | Gray Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional flashing | |
| | LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAF48240AB | Black Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional steady- | |
| | on LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAS1224AD | Gray Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional steady- | |
| | on LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAS1224ADB | Black Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional steady- | |
| | on LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAS48240A | Gray Base. | 201.44 |
| | The Edwards 145 Class multi-status panel mount and general purpose beacons are multi-functional steady- | |
| | on LED beacon. The beacon has a three color LED and is prioritized in the order of red, amber and green. | |
| 145RGAS48240AB | Black Base. | 201.44 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| | The Edwards Cat. No. 147-1 Push Button Plate is used for mounting 620 and 690 series 5/8"" (16mm) | |
| | buttons on a standard single gang box. □ | |
| | | |
| | Designed for single gang mounting using the mounting holes on 3 9/32"" (83mm) centers. Mounting screws | |
| 147-1 | furnished. | 8.84 |
| | The Edwards Cat. No. 147-10 Mounting Plate is a stainless steel face plate which forms a convenient | |
| | station that provides emergency call activation when used with Catalog Series 620 Push Buttons | |
| | (purchased separately). □ | |
| | | |
| | Designed for single gang mounting. □ | |
| | | |
| | Used as a switch plate outside hotel rooms accessible to the handicapped. Supplied as part of the 7005-G5 | |
| | Hotel Room Annunciator. □ | 10.11 |
| 147-10 | | 12.44 |
| 1500-1 | Door Holder Accessory, Catch Plate Extension, 1 1/2" Fixed Rod | 30.27 |
| 1500-12 | Door Holder Accessory, Catch Plate Extension, 7 1/2" to 12" Adjustable Rod | 80.40 |
| 1500-2 | Door Holder Accessory, Catch Plate Extension, 2 1/2" Fixed Rod | 32.70 |
| 1500-7 | Door Holder Accessory, Catch Plate Extension, 5 1/4" to 7 1/2" Adjustable Rod | 79.32 |
| 1501-AQN5 | Door Holder, Single, Floor Mount - 24-120V | 118.65 |
| 1502-AQN5 | Door Holder, Double, Floor Mount - 24-120V | 174.84 |
| 1504-AQN5 | Door Holder, Flush, Wall Mount - 24-120V | 89.96 |
| 1505-AQN5 | Door Holder, Semi-Flush, Wall Mount - 24-120V | 89.96 |
| 1508-AQN5 | Door Holder, Surface, Wall Mount - 24-120V | 92.49 |
| 1509-AQN5 | Door Holder, Comp.Flush, Wall Mount - 24-120V | 94.97 |
| | Compact, dependable buzzer designed for long life and trouble-free installations. Zinc plated base and | |
| 15-0AJ | chrome cover. Adjustable volume. | 44.44 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate. Door | 400 == |
| 150-G1 | remains locked until the opener is electrically acuated. Fits left and right hand doors. | 138.55 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate. Door | 400 == |
| 150-G5 | remains locked until the opener is electrically acuated. Fits left and right hand doors. | 138.55 |
| 150-X | 150 Magnet, X Actuator | 22.39 |
| 150-Z | 151 & 153 Magnet, Z Actuator / 166 Actuator M | 28.49 |
| 151*-6N-12A | 151 Reed, 25VA, N.O, 1 Amp Max, Armor Cable with 22/2 12Ft, No Actuator | 91.61 |
| 151*-8Z-12A | 151 Triac, Normally Open, Armor Cable with 18/2 12Ft, Z Actuator, Connect Max 10 in Series | 162.68 |
| 151-13Z-06K | 151 Reed, 250V, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 93.79 |
| 151-14Z-12K | 151 Reed, 250V, SPDT, 3 Amp Max, SJTOW 18/3 12Ft, Z Actuator | 116.06 |
| 151-14Z-20K | 151 Reed, 250V, SPDT, 3 Amp Max, SJTOW 18/3 20Ft, Z Actuator | 130.36 |

| | | 7/1/2018 |
|-----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 151-17Z-06K | 151 Reed, 250V, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 93.79 |
| 151-17Z-06K-D13 | 151 Reed, 250V, DPST 1Normally Open, 1Normally Closed, 3 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 156.68 |
| 151-3Y-03A | 151 Reed, 100VA, Normally Closed, 3 Amp Max, Armor Cable with 18/2 3Ft, Y Actuator | 106.13 |
| 151-3Y-06K | 151 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, Y Actuator | 89.63 |
| 151-3Z-06A | 151 Reed, 100VA, Normally Closed, 3 Amp Max, Armor Cable with 18/2 6Ft, Z Actuator | 116.06 |
| 151-3Z-06K | 151 Reed, 100VA, Normally Closed, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 91.71 |
| 151-3Z-06K-D3 | 151 Reed, 100VA, DPST 2 Normally Closed, 3 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 154.81 |
| 151-3Z-12K-D3 | 151 Reed, 100VA, DPST 2 Normally Closed, 3 Amp Max, SJTOW 18/4 12Ft, Z Actuator | 162.68 |
| 151-4Y-06J-D4 | 151 Reed, 100VA, DPDT, 3 Amp Max, Jacketed 22/6 6Ft, Y Actuator | 126.32 |
| 151-4Y-06K | 151 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6Ft, Y Actuator | 105.90 |
| 151-4Y-12K | 151 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 12Ft, Y Actuator | 114.20 |
| 151-4Z-03A | 151 Reed, 100VA, SPDT, 3 Amp Max, Armor Cable with 18/3 3Ft, Z Actuator | 109.94 |
| 151-4Z-06A | 151 Reed, 100VA, SPDT, 3 Amp Max, Armor Cable with 18/3 6Ft, Z Actuator | 122.28 |
| 151-4Z-06J-D4 | 151 Reed, 100VA, DPDT, 3 Amp Max, Jacketed 22/6 6Ft, Z Actuator | 126.32 |
| 151-4Z-06K | 151 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6Ft, Z Actuator | 105.90 |
| 151-4Z-12K | 151 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 12Ft, Z Actuator | 114.20 |
| 151-4Z-20K | 151 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 20Ft, Z Actuator | 124.24 |
| 151-6N-12K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 12Ft, No Actuator | 71.07 |
| 151-6Y-06K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, Y Actuator | 73.26 |
| 151-6Y-12K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 79.37 |
| 151-6Z-06K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 75.33 |
| 151-6Z-06K-D6 | 151 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 128.29 |
| 151-6Z-08A | 151 Reed, 25VA, N.O, 1 Amp Max, Armor Cable with 18/2 8Ft, Z Actuator | 93.79 |
| 151-6Z-12J | 151 Reed, 25VA, N.O, 1 Amp Max, Jacketed Cable 22/2 12Ft,Z Actuator | 79.37 |
| 151-6Z-12K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 12Ft, Z Actuator | 81.45 |
| 151-6Z-12K-D6 | 151 Reed, 25VA, DPST 2 Normally Open, 1 Amp Max, SJTOW 18/4 12Ft, Z Actuator | 134.62 |
| 151-6Z-15K | 151 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 15Ft, Z Actuator | 83.63 |
| 151-7N-06K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, No Actuator | 71.40 |
| 151-7N-16K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 16Ft, No Actuator | 81.45 |
| 151-7Y-03A | 151 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cablel with 18/2 3Ft, Y Actuator | 106.13 |
| 151-7Y-06A | 151 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cable with 18/2 6Ft, Y Actuator | 116.06 |
| 151-7Y-06K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Y Actuator | 89.63 |
| 151-7Y-12K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Y Actuator | 95.64 |
| 151-7Z-03A | 151 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cable with 18/2 3Ft, Z Actuator | 106.13 |
| 151-7Z-06A | 151 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cable with 18/2 6Ft, Z Actuator | 116.06 |
| 151-7Z-06A-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, Armor Cable with 18/4 6Ft, Z Actuator | 169.12 |
| 151-7Z-06J | 151 Reed, 100VA, Normally Open, 3 Amp Max, JKTD 18/2 6FT, Z Actuator | 85.49 |
| 151-7Z-06K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 93.79 |
| 151-7Z-06K-D3 | 151 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 154.81 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 151-7Z-06K-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 6FT, Z Actuator, (151-G1) | 154.81 |
| 151-7Z-12A | 151 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cable with 18/2 12Ft, Z Actuator | 136.25 |
| 151-7Z-12K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Z Actuator | 99.68 |
| | 151 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, CBL 18/4 SJTOW 12Ft, Z | |
| 151-7Z-12K-D3 | Actuator | 166.72 |
| 151-7Z-12K-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 12Ft, Z Actuator | 166.72 |
| 151-7Z-16K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 16Ft, Z Actuator | 99.58 |
| 151-7Z-20K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 20FT, Z Actuator | 106.01 |
| | 151 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, CBL 18/4 SJTO 20FT, Z | |
| 151-7Z-20K-D3 | Actuator | 173.27 |
| 151-7Z-24K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 24Ft, Z Actuator | 114.20 |
| | 151 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, CBL 18/4 SJTOW 25Ft, Z | |
| 151-7Z-25K-D3 | Actuator | 179.16 |
| 151-7Z-30K | 151 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 30Ft, Z Actuator | 119.99 |
| 151-7Z-30K-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 30Ft, Z Actuator | 183.20 |
| 151-7Z-45K-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 45Ft, Z Actuator | 201.33 |
| 151-7Z-60K-D7 | 151 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 60Ft, Z Actuator | 219.89 |
| 151-8N-06K | 151 Triac, Normally Open, SJTOW 18/2 6Ft, No Actuator, Connect Max 10 in Series | 99.68 |
| 151-8Y-06K | 151 Triac, Normally Open, SJTOW 18/2 6Ft, Y Actuator, Connect Max 10 in Series | 118.02 |
| 151-8Z-03A | 151 Triac, Normally Open, Armor Cable with 18/2 3Ft, Z Actuator, Connect Max 10 in Series | 130.36 |
| 151-8Z-08A | 151 Triac, Normally Open, Armor Cable with 18/2 8Ft, Z Actuator, Connect Max 10 in Series | 148.48 |
| 151-8Z-12K | 151 Triac, Normally Open, SJTOW 18/2 12Ft, Z Actuator, Connect Max 10 in Series | 124.14 |
| 151-8Z-25K | 151 Triac, Normally Open, SJTOW 18/2 25Ft, Z Actuator, Connect Max 10 in Series | 140.41 |
| 151-EY-06K | 151 Triac, Normally Closed, SJTOW 18/2 6Ft, Y Actuator, Connect Max 10 in Series | 118.02 |
| 151-EZ-03A | 151 Triac, Normally Closed, Armor Cable with 18/2 3Ft, Z Actuator, Connect Max 10 in Series | 138.44 |
| 151-EZ-06A | 151 Triac, Normally Closed, Armor Cable with 18/2 6Ft, Z Actuator, Connect Max 10 in Series | 148.59 |
| 151-EZ-06K | 151 Triac, Normally Closed, SJTOW 18/2 6Ft, Z Actuator, Connect Max 10 in Series | 118.24 |
| 151-EZ-12K | 151 Triac, Normally Closed, SJTOW 18/2 12Ft, Z Actuator, Connect Max 10 in Series | 126.43 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate. Door | |
| 151-G1 | remains locked until the opener is electrically acuated. Fits left and right hand doors. | 161.59 |
| | Compact, dependable buzzer designed for long life and trouble-free installations. 1 inch zinc plated base | |
| 15-1G1 | and chrome cover. Adjustable volume. | 66.25 |
| | 151 Reed, DPST Normally Open & Normally Closed W/LED ON Normally Closed, 24Volt, SJTOW 18/4 | |
| 151-G3 | 10Ft, Z Actuator | 228.19 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate. Door | |
| 151-G5 | remains locked until the opener is electrically acuated. Fits left and right hand doors. | 158.21 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| 153-EZ-03A | 153 Triac, 150VA. Normally closed. Armor cable with 18/2 3 ft, Z actuator, wire max 10 in series | 138.44 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate and will | |
| | witshand 35 lb (15.88 kg) nosing pressure. Door remains locked until the opener is electrically acuated. | |
| 154-AD | Fits left and right hand doors. Painted brass faceplate and nosing. | 81.78 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate and will | |
| | witshand 35 lb (15.88 kg) nosing pressure. Door remains locked until the opener is electrically acuated. | |
| 154-G1 | Fits left and right hand doors. Painted brass faceplate and nosing. | 101.31 |
| | This mortise door opener is a dependable long service device, providing the security and convenience of | |
| | remote control door-lock operation. The units flush mount in place of the regular door strike plate and will | |
| | witshand 35 lb (15.88 kg) nosing pressure. Door remains locked until the opener is electrically acuated. | |
| 154-G5 | Fits left and right hand doors. Painted brass faceplate and nosing. | 101.31 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-3AM | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 3 inch gong. | 84.80 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-3AX | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 3 inch gong. | 84.80 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-3G1 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 3 inch gong. | 85.86 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-3G5 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 3 inch gong. | 106.00 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-3J1 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 3 inch gong. | 85.86 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-4AM | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 4 inch gong. | 90.10 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-4G1 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 4 inch gong. | 91.16 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-4G5 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 4 inch gong. | 113.42 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-6AM | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 6 inch gong. | 83.53 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-6AW | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 6 inch gong. | 87.02 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-6G1 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 6 inch gong. | 89.04 |
| | Self-contained underdome monitor bell. Insulated, and grounded vibrating bell with concealed plunger. | |
| 156G-6G5 | Supplied with weatherproof gasket for outdoor applications. Corrosion resistant gray finish. 6 inch gong. | 110.77 |
| 160-3N-03A | 160 Reed, 100VA, Normally Closed, 3 Amp Max, Armor Cable with 18/2 3Ft, No Actuator (03-1037) | 73.37 |
| 160-6Y-04J | 160 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 4Ft, Z Actuator | 73.26 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 160-6Y-06J | 160 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 6Ft, Z Actuator | 75.23 |
| 160-6Y-12J | 160 Reed, 25VA, Normally Open, 1 Amp Max, Jacketed 22/2 12Ft, Z Actuator | 83.53 |
| 166-3M-03A | 166 Reed, 100VA, Normally Closed, 3 Amp Max, Armor Cable with 18/2 3Ft, M Actuator | 103.83 |
| 166-3P-03A | 166 Reed, 100VA, Normally Closed, 3 Amp Max, Armor Cable with 18/2 3Ft, P Actuator | 103.83 |
| 166-L2 | 166 Housing with Y Size Magnet, Actuator Only | 20.64 |
| 166-P | 166 Magnet, Actuator P | 24.45 |
| 166-RM-01K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 1Ft, M Actuator | 101.76 |
| 166-RM-06K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 6Ft, M Actuator | 105.80 |
| 166-RM-08K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 8Ft, M Actuator | 110.05 |
| 166-RM-12K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 12Ft, M Actuator | 111.91 |
| 166-RM-16K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 16Ft, M Actuator | 116.17 |
| 166-RM-25K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 25Ft, M Actuator | 126.43 |
| 166-RN-06K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 6Ft, No Actuator | 83.63 |
| 166-RP-12K | 166 Transistor, 20Amp, Normally Closed, Cable SJTOW 18/2 12Ft, P Actuator | 111.91 |
| 166-SN-06K | 166 Transistor, 20Amp, Normally Open, Cable SJTOW 18/2 6Ft, No Actuator | 83.63 |
| 171-17Z | 171 Reed, 250V, Normally Open, 3 Amp Max, Z Actuator | 160.72 |
| 171-4Y | 171 Reed, 100VA, SPDT, 3 Amp Max, Y Actuator | 173.27 |
| 171-4Z | 171 Reed, 100VA, SPDT, 3 Amp Max, Z Actuator | 173.27 |
| 171-4Z-D4 | 171 Reed, 100VA, DPDT, 3 Amp Max, Z Actuator | 262.47 |
| 171-6N | 171 Reed, 25VA, N.O, 1 Amp Max, No Actuator | 128.07 |
| 171-6Z | 171 Reed, 25VA, N.O, 1 Amp Max, Z Actuator | 150.56 |
| 171-8Z | 171 Triac, 150VA, Normally Open, Z Actuator, Max 10 in Series | 183.20 |
| 171-M1 | 171 Reed, DPST, 1 Normally Open, 1 Normally Closed, 3 Amp Max, Z Actuator (171-7Z-D3) | 215.74 |
| 171-M10 | 171-M10 TPST, 3 Normally Open, 3 Amp Reeds, TTENN 16/6 12Ft, Z Actuator | 218.03 |
| 171-Z | 171 Magnet, Z Actuator | 48.91 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 177-AF | actuated by a remote contact device. | 51.42 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 177-G1 | actuated by a remote contact device. | 53.39 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 177-G5 | actuated by a remote contact device. | 53.39 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| Part Number | This mortise type door opener is a dependable long service device, providing the security and convenience | WSRP/Trade |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains unlocked (with current off) until | |
| 177-RG5 | energized through a timer or manual switch. | 103.06 |
| 177-103 | This mortise type door opener is a dependable long service device, providing the security and convenience | 105.00 |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 178-AF | actuated by a remote contact device. | 58.63 |
| 17071 | This mortise type door opener is a dependable long service device, providing the security and convenience | 00.00 |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 178-G1 | actuated by a remote contact device. | 58.63 |
| • • | This mortise type door opener is a dependable long service device, providing the security and convenience | 30.00 |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains locked until the opener is electricall | |
| 178-G5 | actuated by a remote contact device. | 58.63 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit flush mounts in place of the regular door stroke plate. Ideal | |
| | for narrow door sites. Fits left and right hand doors. Door remains unlocked (with current off) until | |
| 178-RG5 | energized through a timer or manual switch. | 111.91 |
| 17-970220 | Syrex EXD Buzzer, 105dB, 230VAC 50Hz, Black | 3,758.63 |
| 17-970232 | Syrex EXD Bell, 105dB, 230VAC 50Hz, Black/Grey | 2,603.51 |
| 17-970233 | Syrex EXD Bell, 105dB, 110VAC 50Hz, Black/Grey | 2,603.51 |
| 17-970234 | Syrex EXD Bell, 105dB, 24VDC, Black/Grey | 2,603.51 |
| 17-970235 | Syrex EXD Buzzer, 105dB, 110VAC 50Hz, Black | 2,456.01 |
| 17-970236 | Syrex EXD Buzzer, 105dB, 230VAC 50Hz, Black | 2,703.00 |
| 17-970269 | Syrex EXD-3 Sounder, 117dB, 230VAC/50Hz, Red | 1,402.09 |
| 17-970271 | Syrex EXD-3 Sounder, 117dB, 24VDC, Red | 1,402.09 |
| 17-970272 | Syrex EXD Beacon, 230VAC 50Hz, Red/Red Xenon | 1,402.09 |
| 17-970273 | Syrex EXD Beacon, 110VAC 50Hz, Red/Red Xenon | 1,402.09 |
| 17-970274 | Syrex EXD Beacon, 24VDC, Red/Red Xenon | 1,402.09 |
| 17-970322 | Lightweight Hand Operated Siren, 116dB, Black | 821.03 |
| 17-970328 | Syrex IS Sounder (ATEX) 100dB, 6-28VDC, 49 tones | 471.00 |
| 17-970329 | Syrex IS-XN Beacon Red 6-28VDC | 542.08 |
| 17-970330 | Syrex Is-Sb Sounder Beacon, 100DB, 6-28VDC, Red | 845.92 |
| 17-970337 | Syrex IS-XN Beacon Amber 6-28VDC | 542.08 |
| 17-970338 | Syrex IS-XN Beacon Blue 6-28VDC | 542.08 |
| 17-970339 | Syrex IS-XN Beacon Green 6-28VDC | 542.08 |
| 17-970341 | Syrex IS-SB Sounder Beacon,100dB, 6-28VDC, Amber | 845.92 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 17-970342 | Syrex IS-SB Sounder Beacon,100dB, 6-28VDC, Blue | 845.92 |
| 17-970343 | Syrex IS-SB Sounder Beacon,100dB, 6-28VDC, Green | 845.92 |
| 17-970356 | Heavy Duty Hand Operated Siren, 120dB, Grey | 986.22 |
| 17-970362 | Single Channel Galvanic Isolator | 801.05 |
| 17-970395 | Dual Channel Galvanic Isolator | 1,023.12 |
| 1802 | Bare Magnet, 1/2"" X 1/4"" | 4.14 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit is used with cylindrical, bored type locksets and conform to | |
| | ANSI specifications for steel door frames. Door remains locked until the opener is electrically actuated by a | |
| 180-AF | contact device. Fits left and right hand doors. | 106.67 |
| 181-17Z | 181 Reed, 250V, Normally Open, 3 Amp Max, Z Actuator | 128.29 |
| 181-17Z-D17 | 181 Reed, 250V, DPST 2 Normally Open, Z Actuator | 166.94 |
| 181-3Z | 181 Reed, 100VA, Normally Closed, 3 Amp Max, Z Actuator | 142.47 |
| 181-4Z-D4 | 181 Reed, 100VA, DPDT, 3 Amp Max, Z Actuator | 191.39 |
| 181-7N | 181 Reed 100VA, 3Amp Max, Normally Open, No Actuator | 128.40 |
| 181-7Z | 181 Reed 100VA, 3Amp Max, Normally Open, Z Actuator | 132.44 |
| 181-8Z | 181 Triac, 150VA, Normally Open, Z Actuator, Max 10 in Series | 160.72 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. The unit is used with cylindrical, bored type locksets and conform to | |
| | ANSI specifications for steel door frames. Door remains locked until the opener is electrically actuated by a | |
| 181-AF | contact device. Fits left and right hand doors. | 106.67 |
| 1830 | Rare Earth Standard Gap Magnet (Order in Mult. of 10) | 4.04 |
| 183-17Z | 183 Reed, 250V, 3 Amp Max, Normally Open, Z Actuator, Right Conduit Exit | 128.29 |
| 183-17Z-D13 | 183 Reed, 250V, DPST 1Normally Open, 1 Normally Closed, Z Actuator, Right Conduit Exit | 166.94 |
| 183-3Z | 183 Reed, 100VA, Normally Closed, 3 Amp Max, Z Actuator, Right Conduit Exit | 142.47 |
| 183-4Z | 183 Reed, 100VA, DPST., 3 Amp Max, Z Actuator, Right Conduit Exit | 134.62 |
| 1835 | Rare Earth Wide Gap Magnet (Order in Mult. of 10) | 4.14 |
| 183-6Z | 183 Reed, 25VA, Normally Open, 1 Amp Max, Z Actuator, Right Conduit Exit | 128.29 |
| 183-7Z | 183 Reed, 100VA, Normally Open, 3 Amp Max, Z Actuator, Right Conduit Exit | 132.44 |
| 1838TN | Magnet for 1138T Series, White | 1.75 |
| 183-8Z | 183 Triac, 150VA, Normally Open, Z Actuator, Right Conduit Exit, Max 10 in Series | 160.72 |
| 1840-N | Magnet, 1 5/8 in. dia X 5/8 in. L, Rare Earth Magnet for Mounting in Channel of Steel Doors, White | 5.79 |
| | This mortise type door opener is a dependable long service device, providing the security and convenience | |
| | of remote control door-lock operation. Door remains locked until the opener is electrically actuated by a | |
| 188-AF | contact device. Fits left and right hand doors. Satin zinc faceplate and nosing. | 83.53 |
| 18-980038 | SO4, Motor Driven Siren, 125dB, 230VAC/DC, Grey | 1,043.22 |
| 18-980041 | SO4, Motor Driven Siren, 116dB, 24VDC, Grey | 1,457.33 |
| 18-980047 | Super M, Motor Driven Siren, 127dB, 110VAC/DC, Yellow | 458.33 |
| 18-980049 | Super M, Motor Driven Siren, 127dB, 230VAC/DC, Yellow | 458.33 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 18-980203 | Mono 72, Motor Driven Siren,120dB, 110VAC/DC, Red/Black | 582.92 |
| 18-980205 | Mono 72, Motor Driven Siren,120dB, 230VAC/DC, Red/Black | 582.92 |
| 18-980217 | Duplo, Motor Driven Siren, 127dB, 230VAC/DC, Grey/Black | 648.53 |
| 18-980226 | Mini Mono P, Motor Driven Siren, Grey, 103dB, 24VDC | 154.81 |
| 18-980228 | Mini Mono P, Motor Driven Siren, Grey, 100dB, 110/230VAC | 166.94 |
| 18-980331 | GP12 Motor Driven Sire, 145dB, 400V-3 Phase w/heater, Grey/Red | 27,864.92 |
| 18-980333 | GP12 Motor Driven Sire, 145dB, 400V-3 Phase, Grey/Red | 26,025.46 |
| 18-980450 | Sonos Sounder, 106dB, 9-60VDC, Red, Shallow Base | 60.38 |
| 18-980451 | Sonos Sounder, 106dB, 9-60VDC, Red, Deep Base | 62.23 |
| 18-980455 | Sonos Compact Sounder, 90dB, 10-30VDC, Red | 60.38 |
| 18-980456 | Sonos Compact Sounder, 90dB, 10-30VDC, White | 81.45 |
| 18-980475 | Sonos Sounder, 106dB, 9-60VDC, White, Shallow Base | 60.38 |
| 18-980476 | Sonos Sounder, 106dB, 9-60VDC, White, Deep Base | 62.23 |
| 18-980480 | Sonos Sounder, 106dB 110/230VAC, Red, Deep base, 32 Tones | 158.21 |
| 18-980481 | Sonos Sounder, 106dB 110/230VAC, White, Deep base, 32 Tones | 158.21 |
| 18-980482 | Sonos Xenon Beacon, 110/230VAC, Deep Base, Red/Red Xenon | 106.67 |
| 18-980483 | Sonos Xenon Beacon, 110/230VAC, Deep Base, Red/Amber Xenon | 106.67 |
| 18-980500 | Sonos Sounder Beacon 106dB, 17-60VDC, shallow base, Red/Red LED | 140.41 |
| 18-980501 | Sonos Sounder Beacon 106dB, 17-60VDC, Deep base, Red/Red LED | 142.16 |
| 18-980503 | Sonos Sounder beacon 106dB, 17-60VDC, shallow base, Red/Amber LED | 140.41 |
| 18-980504 | Sonos sounder beacon 106dB, 17-60VDC, Deep base, Red/Amber LED | 142.16 |
| 18-980507 | Sonos LED Beacon, 17-60VDC, Shallow Base, Red/Red LED | 65.73 |
| 18-980508 | Sonos LED Beacon, 17-60VDC, Deep Base, Red/Red LED | 65.73 |
| 18-980510 | Sonos LED Beacon, 17-60VDC, Shallow Base, Red/Amber LED | 65.73 |
| 18-980511 | Sonos LED Beacon, 17-60VDC, Deep Base, Red/Amber LED | 65.73 |
| 18-980532 | Sonos Universal Base Sounder, 95dB, 17-60VDC, White | 60.38 |
| 18-980533 | Sonos Universal Base Sounder, 95dB, 17-60VDC, Cream | 60.38 |
| 18-980542 | Nexus Sounder, 105dB, 10-60VDC, Red | 236.49 |
| 18-980543 | Nexus Sounder Beacon, 105dB, 10-60VDC, Red/Red Xenon | 401.68 |
| 18-980544 | Nexus Sounder Beacon, 105dB, 10-60VDC, Red/Amber Xenon | 401.68 |
| 18-980545 | Nexus Sounder, 120dB, 10-60VDC, Red | 518.93 |
| 18-980546 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Red Xenon | 794.29 |
| 18-980547 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Amber Xenon | 794.29 |
| 18-980548 | NEXUS Sounder, 105dB, 110/230VAC, Red | 275.46 |
| 18-980549 | NEXUS Sounder beacon 105dB, 110/230VAC, Red/Red, Xenon | 442.40 |
| 18-980550 | NEXUS Sounder beacon 105dB, 110/230VAC, Red/Amber Xenon | 442.40 |
| 18-980551 | NEXUS Sounder,120dB, 110/230VAC | 893.96 |
| 18-980552 | NEXUS Sounder beacon,120dB, 110/230VAC, Red/Red Xenon | 956.09 |
| 18-980553 | NEXUS Sounder beacon,120dB, 110/230VAC, Red/Amber Xenon | 956.09 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 18-980554 | Nexus Sounder, 110dB, 10-60VDC, Red | 305.60 |
| 18-980555 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Red Xenon | 481.71 |
| 18-980556 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Amber Xenon | 481.71 |
| 18-980557 | NEXUS Sounder, 110dB, 110/230VAC, Red | 360.85 |
| 18-980558 | NEXUS Sounder beacon, 110dB, 110/230VAC, Red/Red Xenon | 481.71 |
| 18-980559 | NEXUS Sounder beacon, 110dB, 110/230VAC, Red/Amber Xenon | 481.71 |
| 18-980573 | NEXUS Sounder beacon, 105dB, 110/230VAC, Red/Clear Xenon | 442.40 |
| 18-980583 | Sonos Xenon Beacon, 110/230VAC, Deep Base, Red/Clear Xenon | 106.67 |
| 18-980584 | Sonos Xenon Beacon, 10-60VDC, Deep Base, Red/Red Xenon | 106.67 |
| 18-980585 | Sonos Xenon Beacon, 10-60VDC, Deep Base, Red/Amber Xenon | 106.67 |
| 18-980586 | Sonos Xenon Beacon, 10-60VDC, Deep Base, Red/Clear Xenon | 106.67 |
| 18-980588 | Nexus Sounder Beacon, 105dB, 10-60VDC, Red/Clear Xenon | 401.68 |
| 18-980589 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Clear Xenon | 481.71 |
| 18-980590 | NEXUS Sounder beacon, 110dB, 110/230VAC, Red/Clear Xenon | 481.71 |
| 18-980591 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Clear Xenon | 794.29 |
| 18-980592 | NEXUS Sounder beacon,120dB, 110/230VAC, Red/Clear Xenon | 956.09 |
| 18-980605 | NEXUS Sounder, 110dB, 24-48VAC, Red | 305.60 |
| 18-980620 | Nexus Sounder LED Beacon, 105dB, 10-60VDC, Red/Red LED | 401.68 |
| 18-980621 | Nexus Sounder LED Beacon, 105dB, 10-60VDC, Red/Amber LED | 401.68 |
| 18-980622 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Red LED | 481.71 |
| 18-980623 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Amber LED | 481.71 |
| 18-980635 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Red LED | 794.29 |
| 18-980636 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Amber LED | 794.29 |
| 18-980653 | Nexus Sounder Beacon, 105dB, 10-60VDC, Red/Green Xenon | 401.68 |
| 18-980654 | NEXUS Sounder beacon, 105dB, 110/230VAC, Red/Green Xenon | 442.40 |
| 18-980655 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Green LED | 401.68 |
| 18-980656 | NEXUS Sounder beacon, 105dB, 110/230VAC, Red/Blue Xenon | 442.40 |
| 18-980657 | Nexus Sounder LED Beacon, 105dB, 10-60VDC, Red/Clear LED | 401.68 |
| 18-980658 | Nexus Sounder LED Beacon, 105dB, 10-60VDC, Red/Green LED | 401.68 |
| 18-980659 | Nexus Sounder LED Beacon, 105dB, 10-60VDC, Red/Blue LED | 401.68 |
| 18-980660 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Green Xenon | 481.71 |
| 18-980661 | NEXUS Sounder beacon, 110dB, 110/230VAC, Red/Green Xenon | 481.71 |
| 18-980662 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Blue Xenon | 481.71 |
| 18-980663 | NEXUS Sounder beacon, 110dB, 110/230VAC, Red/Blue Xenon | 481.71 |
| 18-980664 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Clear LED | 481.71 |
| 18-980666 | Nexus Sounder Beacon, 110dB, 10-60VDC, Red/Blue LED | 481.71 |
| 18-980667 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Green Xenon | 794.29 |
| 18-980668 | NEXUS Sounder beacon,120dB, 110/230VAC, Red/Green Xenon | 956.09 |
| 18-980669 | Nexus Sounder Beacon, 120dB, 10-60VDC, Red/Blue Xenon | 794.29 |

138.55

120.10 128.29

191-6Z-06A

191-6Z-06K

191-6Z-12K

191 Reed, 25VA, N.O. 1 Amp Max, Armor Cable with 18/2 6Ft, Z Actuator

191 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, Z Actuator

191 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 12Ft, Z Actuator

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 191-7Y-06K-D7 | 191 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 6Ft, Y Actuator | 225.90 |
| 191-7Z-06A | 191 Reed, 100VA, Normally Open, 3 Amp Max, Armor Cable 18/2 6Ft, Z Actuator | 165.08 |
| | 191 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, Armor Cable 18/2 6Ft, Z | |
| 191-7Z-06A-D3 | Actuator | 233.97 |
| 191-7Z-06K | 191 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 6Ft, Z Actuator | 115.95 |
| 191-7Z-06K-D3 | 191 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 225.90 |
| 191-7Z-06K-D7 | 191 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 6Ft, Z Actuator | 225.90 |
| 191-7Z-12K | 191 Reed, 100VA, Normally Open, 3 Amp Max, SJTOW 18/2 12Ft, Z Actuator | 130.36 |
| | | |
| 191-7Z-12K-D3 | 191 Reed, 100VA, DPST 1 Normally Open 1 Normally Closed, 3 Amp Max, SJTOW 18/4 12Ft, Z Actuator | 233.97 |
| 191-7Z-12K-D7 | 191 Reed, 100VA, DPST 2 Normally Open, 3 Amp Max, SJTOW 18/4 12Ft, Z Actuator | 233.97 |
| 191-8Y-06K | 191 Triac, Normally Open, SJTOW 18/2 6Ft, Y Actuator, Max 10 in Series | 162.78 |
| 191-8Z-06A | 191 Triac, Normally Open, Armor Cable with 18/2 6Ft, Z Actuator, Max 10 in Series | 177.20 |
| 191-8Z-12K | 191 Triac, Normally Open, SJTOW 18/2 12Ft, Z Actuator, Max 10 in Series | 169.12 |
| 1920D-L | Extra Strong Magnet, 2500 Series | 26.43 |
| 1920-L | Standard Magnet, 2500 Series | 16.48 |
| 1921C-M | Magnet Only 1078C Series, 3/4"" Dia., Brown | 5.89 |
| 1921C-N | Magnet Only 1078C Series, 3/4"" Dia., White | 5.89 |
| 1921-G | Magnet Only 1078 Series, 1"" Dia., Grey | 6.39 |
| 1921-M | Magnet Only 1078 Series, 1"" Dia., Brown | 5.89 |
| 1921-N | Magnet Only 1078 Series, 1"" Dia., White | 5.89 |
| 1922-B | 1922 Thin Magnet for 1078 Series | 5.89 |
| 1923 | 3/8 Dia. X 2-1/2 Long Magnet | 8.19 |
| 1924-M | Magnet for 1075 Series, Brown | 4.14 |
| 1924-N | Magnet for 1075 Series, White | 4.14 |
| 1927-M | Magnet for 1035, Brown | 1.75 |
| 1927-N | Magnet for 1035, White | 1.75 |
| 1932C-M | Empty Shell, 1078C Series, Brown | 0.87 |
| 1932C-N | Empty Shell, 1078C Series, White | 0.87 |
| 1932-N | Empty Shell, 1078 Series, White | 0.87 |
| 1933-G | Magnet for 1045T / 1045, Series, Grey | 5.89 |
| 1933-N | Magnet for 1045T / 1045 Series, White | 5.89 |
| 193-3Z-12K | 193 Reed 3 Amp, N.C, SJTOW 18/2 12Ft, Z Actuator, Right Cable Exit | 130.36 |
| 1934-G | Magnet for 1042TW Series, Grey | 8.19 |
| 1934-M | Magnet for 1042TW Series, Brown | 8.19 |
| 1934-N | Magnet for 1042TW Series, White | 8.19 |
| 193-4Z-06K | 193 Reed, 100VA, SPDT, 3 Amp Max, SJTOW 18/3 6FT, Z Actuator, Right Cable Exit | 138.55 |
| 193-6Z-06K | 193 Reed, 25VA, N.O, 1 Amp Max, SJTOW 18/2 6Ft, Z Actuator, Right Cable Exit | 120.10 |
| 1937-G | Magnet for 1032 Series, Grey | 4.14 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 1937-N | Magnet for 1032 Series, White | 4.14 |
| 19401-L | Garage Door Track Bracket for 1082T-W / 1285T-W / 2215 | 10.15 |
| 1940-L | Garage Door Bracket for 1082TW | 10.15 |
| 1941-L | Chain Link Fence Bracket for 2500 Series, 1 3/8"" to 2 1/2"" Posts | 14.19 |
| 1942-L | Chain Link Fence Bracket for 2500 Series, 2 1/2"" to 4"" Posts | 14.19 |
| 1943-L | Spacer for 2700 Series | 14.09 |
| 19441-L | Z Bracket for 2800 Series | 14.19 |
| 19442-L | L Bracket for 2707A Series | 14.19 |
| 19443-M | L Bracket for 2800 Series | 16.38 |
| 1944-L | Z Bracket for 2700 Series | 14.09 |
| 1946-N | Magnet for 1125 Series, White | 4.14 |
| 1958-L | Magnet for 2205 Series | 16.38 |
| 1961-L | L Bracket for 2727A, Aluminum | 10.05 |
| 1965-W | Thin Spacer for 3000 Series, White | 0.43 |
| 1968-B | Spacer for 2505A, Black | 2.73 |
| 1969-B | Pry Tamper Plate for 2700 - No Magnet (Used as a Spacer) | 2.08 |
| 1980-100 | Stainless Steel Flex Cable, 100 Ft, 3/16"" Dia. | 290.85 |
| 1980-25 | Stainless Steel Flex Cable, 25 Ft, 3/16"" Dia. | 69.11 |
| 1980-50 | Stainless Steel Flex Cable, 50 feet | 146.63 |
| 1985-G | Magnet for 2302 Series | 16.27 |
| 1989-N | Cover, 1285T Series, White | 0.76 |
| 1999-B | Pry Tamper Plate for 2707 Series | 5.68 |
| | Audio Amplifier, 125 Watt, 25V/70V - c/w battery backup input terminals; use with ATP use SIGA-MRM1 or | 0.00 |
| 1B3-125 | SIGA-RM1 to suppervise audio Riser. | 1,291.14 |
| | Audio Amplifier, 250 Watt, 25V/70V - c/w battery backup input terminals; use with ATP. 1B3 Amplifiers | 1,2000 |
| | provide battery-backup Input terminals. 5.25 inch high uses 3 panel spaces. Use with ATP. use SIGA- | |
| 1B3-250 | MRM1 or SIGA-RM1 to suppervise audio Riser | 2,145.02 |
| 202-3A-T | 30 cd Self-synchronized Strobe, Red | 132.07 |
| 202-3A-TW | 30 cd Self-synchronized Strobe, White | 132.07 |
| 202-5A-T | 15 cd Self-synchronized Strobe, Red | 67.10 |
| 202-5A-TW | 15 cd Self-synchronized Strobe, White | 67.10 |
| | 15/75 cd Synchronized Strobe, Red. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL 1638), inchFIRE | 01110 |
| 202-7A-T | inch Wall Orientation. | 114.56 |
| 202 777 1 | 15/75 cd Synchronized Strobe, White. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL 1638), | 111100 |
| 202-7A-TW | inchFIRE inch Wall Orientation. | 114.56 |
| | 110 cd Synchronized Strobe, Red. Strobe: Meets sleeping area requirements. UL1971 Listed @ 110 cd, | 111.00 |
| 202-8A-T | inchFIRE inch wall orientation. | 130.90 |
| | 110 cd Synchronized Strobe, White. Strobe: Meets sleeping area requirements. UL1971 Listed @ 110 cd, | 100.00 |
| 202-8A-TW | inchFIRE inch wall orientation. | 130.90 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 203-8A-T | 110 cd Strobe - 120 Vac, Red | 196.86 |
| 203-8A-TW | 110 cd Strobe - 120 Vac, White | 196.86 |
| 204-12/24VG | E.O.L., Power Supervision Relay - for 4-wire applications | 42.35 |
| 21006371 | Photoelectric 120V AC/DC, Hush (formerly PE120). | 41.75 |
| 21006376 | 120V AC/DC Spring load battery door & Hush (repl 1276). | 22.06 |
| 21006378 | 120V AC/DC Rear load, front pull tab, Hush (repl 1275). | 19.50 |
| 21007450 | Battery Intelligent CO/Smoke Alarm - Verbal Warning (900-0126) Clamshell. | 88.87 |
| 21007624 | AC/DC Wire-In Photoelectric Smoke/CO Alarm - Verbal Warning (900-0123). | 95.40 |
| 21007865 | ADV-250 1-A:10B:C 2.5# Vehicle Bracket (Rechargable). | F7 20 |
| | Prices shown are per unit but orders placed in multiples of the master pack quantity of 6 are recommended. | 57.30 |
| 21007866 | ADV-550 3A-40B:C 5.5# Wall Hook (Rechargable). | 71.63 |
| 21007867 | ADV-10 4A:60B:C 10# Wall Hook (Rechargable). | 118.34 |
| 21007868 | ADV-20 6-A:80B:C 20# Wall Hook (Rechargable). | 215.34 |
| 21008697 | i9010 (0910) 10-year Sealed Lithium Battery Unit w/Hush - Boxed. | 40.12 |
| 21008700 | Battery Intelligent CO/Smoke Alarm - Verbal Warning (900-0126) Boxed. | 81.72 |
| 21008936 | ADV-550 3A-40B:C 5.5# Vehicle Bracket (Rechargable). | 77.85 |
| 21009579 | ADV-4-1 2A-10B:C 4# Wall Hook (Rechargable). | 70.56 |
| 2105A-G | Magnapull Heavy Duty, Normally Open Surface Mt., Grey | 38.65 |
| 2107A-G | Magnapull Heavy Duty, SPDT., Surface Mt., Grey | 44.99 |
| 211-10PKG | Replacement Optical Chambers (10 Pack) - for 2M series photoelectric models | 69.27 |
| 215-F6Y-12J | 215 FailSafe, 24V, Jacketed Cable 18/3 12Ft, Y Actuator | 111.80 |
| 215-F6Y-16J | 215 FailSafe, 24V, Jacketed Cable 18/3 16Ft, Y Actuator | 118.02 |
| 215-F6Y-33J | 215 FailSafe, 24V, Jacketed Cable 18/3 33Ft, Y Actuator | 136.37 |
| 218BC | Wire Base for the 200 Class 18mm Stacklight™. Gray. | 16.93 |
| 218BCB | Wire Base for the 200 Class 18mm Stacklight™. Black. | 16.93 |
| | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | |
| 218LEDSA24AD | extinguishing polycarbonate material and are scratch and impact resistant.□ | 46.08 |
| ZIOLLDOAZAAD | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | 40.00 |
| | extinguishing polycarbonate material and are scratch and impact resistant. | |
| 218LEDSB24AD | extinguishing polycarbonate material and are scratch and impact resistant. | 46.08 |
| | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant.□ | |
| 218LEDSG24AD | | 46.08 |
| | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 218LEDSR24AD | | 46.08 |

| | | 7/1/2018 |
|--------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 218LEDSW24AD | | 46.08 |
| | Steady Burn LED Module for the 200 Class 18mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 218LEDSY24AD | | 46.08 |
| 2202A-L | Overhead Door, Floor Mounting, Normally Open | 26.43 |
| 2202AU-L | Overhead Door, Floor Mounting with Universal Magnet, Normally Open | 26.43 |
| 2204AD-L | Overhead Door, Floor Mounting, DPDT | 69.11 |
| 2204A-L | Overhead Door, Floor Mounting, SPDT | 32.65 |
| 2204AU-L | Overhead Door, Floor Mounting with Universal Magnet, SPDT | 32.65 |
| 2205A-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, Normally Open | 42.69 |
| 2205AS-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, Supervised Loop, Normally Open | 61.03 |
| 2205AU-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, Universal Magnet, Normally Open | 38.54 |
| 2207AD-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, DPDT | 91.49 |
| 2207AH-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, Higher Security, SPDT | 79.37 |
| 2207A-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, SPDT | 46.72 |
| 2207AU-L | Overhead Door, Floor Mounting, Extra Heavy-Duty Aluminum, Universal Magnet, SPDT | 50.88 |
| 2251FB | Photoelectric Sensor - Analog | 252.30 |
| 2251TFB | Photoelectric-Heat Combination Sensor - Analog | 267.29 |
| 225BC | Wire Base for the 200 Class 25mm Stacklight™. Gray. | 23.48 |
| 225BCB | Wire Base for the 200 Class 25mm Stacklight™. Black. | 23.48 |
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSA24AD | | 55.02 |
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSB24AD | | 55.02 |
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSG24AD | | 55.02 |
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSR24AD | | 55.02 |
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSW24AD | | 55.02 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|--------------|--|------------------------|
| | Steady Burn LED Module for the 200 Class 25mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 225LEDSY24AD | | 55.02 |
| | Optional piezoelectric sounder module for the 200 Class 25mm Stacklight complements the 25mm visual | |
| | signals of the Stacklight™. The sound module has been designed so that it always sits in the top position of the Stacklight™. Gray.□ | |
| 225PZO | | 47.28 |
| | Optional piezoelectric sounder module for the 200 Class 25mm Stacklight complements the 25mm visual | |
| | signals of the Stacklight [™] . The sound module has been designed so that it always sits in the top position of the Stacklight [™] . Black. | |
| 225PZOB | | 47.28 |
| 2302A-L | Curtain Door Contact, Normally Open | 52.96 |
| 2304A-L | Curtain Door Contact, SPDT | 67.15 |
| 2310004 | SW,KEYLOCK,SPST,1A,NILLUM | 14.03 |
| | Panel & Sectional, Overhead Door, Industrial Extra Wide Gap, Normally Open, Fits Door Channel 1.5 -2.4 | |
| 2315A-L | Inches | 42.69 |
| 2317A-L | Panel & Sectional, Overhead Door, Industrial Extra Wide Gap, SPDT, Fits Door Channel 1.5 -2.4 Inches | 48.70 |
| | Panel & Sectional, Overhead Door, Industrial Extra Wide Gap, Normally Open, Fits Door Channel 2.75 - | |
| 2325A-L | 3.25 Inches | 56.88 |
| 2327A-L | Panel & Sectional, Overhead Door, Industrial Extra Wide Gap, SPDT, Fits Door Channel 2.75 -3.25 Inches | 61.14 |
| 235196P | Transient Protector for Bell and Horn Circuits | 3.92 |
| 235311 | 3-CAB14D HARDWARE KIT | 190.57 |
| 235311 | 3-CAB14D HARDWARE KIT | 190.57 |
| | 3-CAB21D HARDWARE KIT□ | |
| 235319 | | 183.33 |
| | Non insulated, low voltage contact device for external mounting. The device makes and breaks as the door | |
| 236 | opens. Zinc plated. | 24.78 |
| 236BC | Wire Base for the 200 Class 36mm Stacklight™. Gray. | 28.61 |
| 236BCB | Wire Base for the 200 Class 36mm Stacklight™. Black. | 28.61 |
| 200202 | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | 20.01 |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 236LEDSA24AD | gareaming perfect materials and are constant annual and perfect perfect materials. | 64.31 |
| | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | 04.01 |
| | extinguishing polycarbonate material and are scratch and impact resistant. | |
| 236LEDSB24AD | Stangalorang poryodisonate material and alle solution and impact resistant. | 64.31 |
| ZOULLDODZAND | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | 04.51 |
| | extinguishing polycarbonate material and are scratch and impact resistant. | |
| 236LEDSG24AD | Stangalorang poryodisoriate material and alle solution and impact resistant. | 64.31 |
| LUULLDUULTAD | | U51 |

| | | 7/1/2018 |
|-----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 236LEDSR24AD | | 64.31 |
| | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 236LEDSW24AD | | 64.31 |
| | Steady Burn LED Module for the 200 Class 36mm Stacklight™. The lenses are made from a self- | |
| | extinguishing polycarbonate material and are scratch and impact resistant. □ | |
| 236LEDSY24AD | | 64.31 |
| | Optional piezoelectric sounder module for the 200 Class 36mm Stacklight complements the 36mm visual | |
| | signals of the Stacklight™. The sound module has been designed so that it always sits in the top position of | |
| | the Stacklight™. Gray. □ | |
| 236PZO | | 57.64 |
| | Optional piezoelectric sounder module for the 200 Class 36mm Stacklight complements the 36mm visual | |
| | signals of the Stacklight™. The sound module has been designed so that it always sits in the top position of | |
| | the Stacklight™. Black.□ | |
| 236PZOB | | 57.64 |
| 23901-01 | Beam Detector Accessory, Replacement Reflector for EC-50R/100R | 99.82 |
| 2447TH-R | 2400 Series Fire Alarm Temporal Horn. 24V DC | 51.25 |
| 2447TH-W | 2400 Series Fire Alarm Temporal Horn. 24V DC | 51.25 |
| 2450005 | FUSE,CYL,GLASS,SLO,5A,250V | 4.77 |
| 2452THS-110-R | Strobe, Fire Alarm Signal, 110 CD, Red | 171.20 |
| 2452THS-110-W | 2400 Series Fire Alarm Temporal Horn/Strobe. 24V DC. 110 cd strobe. | 171.20 |
| 2452THS-15/75-R | Strobe, Fire Alarm Signal, 15/75 CD, Red | 171.20 |
| 2452THS-30-R | HORN/STROBE TEMPORAL | 171.20 |
| 2452THS-30-W | HORN/STROBE TEMPORAL | 171.20 |
| 2459-SMB-R | Surface mount back box for use with 2400 Series Notification appliances. | 52.11 |
| 2459-SMB-W | Surface mount back box for use with 2400 Series Notification appliances. | 52.11 |
| 2459-WPB-R | Fire Alarm Signal Accessory, Water-Proof Box, Red | 77.40 |
| 2459-WPB-W | Fire Alarm Signal Accessory, Water-Proof Box, White | 77.40 |
| | Top cover for 200 Class 48 mm Stacklight. Gray.□ | |
| 248BC | | 43.78 |
| 248BCB | Top cover for 200 Class 48 mm Stacklight. Black. | 43.78 |
| 248LEDMA120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMA120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMA240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMA240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMA24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMA24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 248LEDMB120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMB120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMB240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMB240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMB24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMB24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |
| 248LEDMG120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMG120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMG240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMG240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMG24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMG24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |
| 248LEDMR120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMR120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMR240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMR240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMR24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMR24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |
| 248LEDMW120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMW120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMW240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMW240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMW24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMW24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |
| 248LEDMY120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 82.32 |
| 248LEDMY120AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 82.32 |
| 248LEDMY240A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 89.63 |
| 248LEDMY240AB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 89.63 |
| 248LEDMY24AD | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 75.44 |
| 248LEDMY24ADB | LED Module for 200 Class 48 mm Stacklight. Black Ring. | 75.44 |
| 248MDA120A | LED Module for 200 Class 48 mm Stacklight. Gray Ring. | 76.53 |
| 248MDA120AB | Magnetodynamic sounder module for 200 Class 48 mm Stacklight. Black. | 76.53 |
| 248MDA240A | Magnetodynamic sounder module for 200 Class 48 mm Stacklight. Gray. | 82.44 |
| 248MDA240AB | Magnetodynamic sounder module for 200 Class 48 mm Stacklight. Black. | 82.44 |
| 248MDA24AD | Magnetodynamic sounder module for 200 Class 48 mm Stacklight. Gray. | 67.47 |
| 2490027 | | 119.77 |
| 2490029 | XFMR,PWR,218:53,130C,171.6W,CM | 158.14 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 24 volt DC to 12 V DC converter power supply. Provides 12V DC output from 24Vdc input to power 12Vdc | |
| | security devices. Output rated at 1Adc. Provides ground isolation for Grade A bell housing supervision. | |
| 24DC12 | Actual supervision done by other modules (SIGA-SE) | 124.00 |
| | Low voltage, high amperage push button designed for simultaneous operation of two or three devices from | |
| 250 | one central point. | 26.64 |
| 2500009 | CONN,TBLK,RCKPAN,SCR | 23.21 |
| 250188 | RIBBON CABLE 14PIN | 8.43 |
| 250188-01 | RIBBON CABLE 14PIN | 8.43 |
| 250189 | RIBBON CABLE 16 PIN | 12.24 |
| 250190 | CABLE RAIL DATA EST3 | 167.36 |
| 250191 | ASSY CABLE EST3 RAILPWR (+5V) | 239.21 |
| 250192 | ASSY CABLE EST3 RAIL PWR +24V | 248.31 |
| 250194-00 | ASSY CABLE TO CPU 3-FTCU/3-L | 55.07 |
| 250194-01 | FIRE PHONE TO FIREPHONE DSP | 60.53 |
| 250195-00 | | 44.51 |
| 250195-01 | | 45.62 |
| 2505A#-LBBS | 2505A-L with #6 X 1 1/4 S.S. Tamperpruf Screws | 44.99 |
| 2505A-L | Aluminum Housing. Armored Cable, Wide Gap, Normally Open | 42.69 |
| 2507AD-L | Aluminum Housing. Armored Cable, Wide Gap, DPDT | 75.23 |
| 2507AH-L | Aluminum Housing. Armored Cable, Wide Gap, SPDT, Single Biased | 79.37 |
| 2507A-L | Aluminum Housing. Armored Cable, Wide Gap, SPDT, Single Biased | 46.62 |
| 2507-L20 | 2507 MAGNETIC CONTACT, SPDT, AL | 59.61 |
| 2507-L6 | 2507 with Jacketed Cable, 22/3 6Ft, SPDT | 42.69 |
| 250-COPLT-5PKG | Adaptor plate for use when replacing the 240-COe CO detector with a 260-CO. | 22.27 |
| 2515A-L | Maxi-Gap Overhead Door Contact, Normally Open | 61.03 |
| 251-F6N-06K | 251 FailSafe, 24V, SJTOW 18/3 6Ft, No Actuator | 144.45 |
| 251-F6Z-12K | 251 FailSafe, 24V, SJTOW 18/3 12Ft, Z Actuator | 160.82 |
| 251-F6Z-18K | 251 FailSafe, 24V, SJTOW 18/3 18Ft, Z Actuator | 166.72 |
| 251-F7Z-12K | 251 FailSafe, 120V, SJTOW 18/3 12Ft, Z Actuator | 177.20 |
| 253-F6N-06K | 253 FailSafe, 24V, SJTOW 18/3 6Ft, No Actuator, Right Cable Exit | 126.32 |
| 253-F6Z-06K | 253 FailSafe, 24V, SJTOW 18/3 6Ft, Z Actuator, Right Cable Exit | 144.67 |
| 253-F6Z-20K | 253 FailSafe, 24V, SJTOW 18/3 20Ft, Z Actuator, Right Cable Exit | 160.82 |
| 253-F7Z-06A | 253 FailSafe, 120V, Armor Cable with 18/3 6Ft, Z Actuator, Right Cable Exit | 177.20 |
| 253-F7Z-06K | 253 FailSafe, 120V, SJTOW 18/3 6Ft, Z Actuator, Right Cable Exit | 168.90 |
| 254ELEC-FX | Replacement electronics assembly, one loop system with 254-point capacity, Kidde FX series, English. | 1,409.24 |
| - | Low voltage, high amperage push button designed for use where the simultaneous breaking of one circuit | , |
| 255 | and the making of another is required. | 28.39 |
| 260097 | Programming Cable, RS232, 4 wire, 9 pin computer connector with flying leads | 303.16 |
| 260-CO | Carbon monoxide detector, alarm & trouble relays, sounder, end-of life signal, 12/24VDC | 132.05 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 2705W120V | 5W Incandescent Bulb for 70 mm Stacklight 120V | 8.08 |
| 2705W120V25PK | 5W Incandescent Bulb for 70 mm Stacklight 120V 25 Pack | 124.47 |
| 2705W12V | 5W Incandescent Bulb for 70 mm Stacklight 12V | 8.08 |
| 2705W12V25PK | 5W Incandescent Bulb for 70 mm Stacklight 12V 25 Pack | 113.77 |
| 2705W240V | 5W Incandescent Bulb for 70 mm Stacklight 240V | 8.08 |
| 2705W240V25PK | 5W Incandescent Bulb for 70 mm Stacklight 240V 25 Pack | 124.47 |
| 2705W24V | 5W Incandescent Bulb for 70 mm Stacklight 24V | 8.08 |
| 2705W24V25PK | 5W Incandescent Bulb for 70 mm Stacklight 24V 25 Pack | 113.77 |
| 2705W48V | 5W Incandescent Bulb for 70 mm Stacklight 48V | 8.08 |
| 2705W48V25PK | 5W Incandescent Bulb for 70 mm Stacklight 48V 25 Pack | 113.77 |
| 2706AP-L | High Security with Remote Test Protective Loop, SPDT | 209.52 |
| 2706AS-L | High Security with Remote Test, Supervised Loop, SPDT | 236.05 |
| 2707A*-LF5 | 2707A-L with 5Ft Armor Cable | 191.29 |
| 2707AD-L | High Security Anodized Alloy, Triple Bias, DPDT | 303.30 |
| 2707A-L | High Security Anodized Alloy, Triple Bias, SPDT | 162.57 |
| 270A-DPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, Wire Leads. | 69.27 |
| 270A-SPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Wire Leads. | 31.01 |
| 270BC | 70 mm LED Stacklight Base and Top Cover Gray | 40.62 |
| 270BCB | Top cover for 200 Class 70 mm Stacklight. Black. | 40.62 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMA120A | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMA120AB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMA24AD | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMA24ADB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMB120A | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMB120AB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMB24AD | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMB24ADB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMG120A | Clear Lens | 143.25 |
| - | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMG120AB | Clear Lens | 143.25 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMG24AD | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMG24ADB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMR120A | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMR120AB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMR24AD | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMR24ADB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMW120A | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMW120AB | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMW24AD | Clear Lens | 143.25 |
| | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDMW24ADB | Clear Lens | 143.25 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSA120A | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSA120AB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSA24AD | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSA24ADB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSB120A | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSB120AB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSB24AD | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSB24ADB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSG120A | Clear Lens 3 | 109.84 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSG120AB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSG24AD | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSG24ADB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSR120A | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSR120AB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSR24AD | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSR24ADB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSW120A | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSW120AB | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSW24AD | Clear Lens | 109.84 |
| | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules with | |
| 270CLEDSW24ADB | Clear Lens | 109.84 |
| 270-DOC | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, One Circuit Closed. | 145.00 |
| 270-DPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, Screw Terminal. | 70.31 |
| 270FA1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FA1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FA24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FA24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FB1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FB1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FB24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FB24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FG1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FG1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FG24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FG24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FLXT | 270 Flexible Steel Extension Stem | 89.42 |
| 270FMLADAPT | Female Adapter Base for use with 200 Class Stacklights, Gray | 13.97 |
| 270FMLADAPTB | Female Adapter Base for use with 200 Class Stacklights, Black | 13.97 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 270FR1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FR1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FR24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FR24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FW1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FW1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FW24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FW24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FY1248D | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FY1248DB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FY24240A | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270FY24240AB | Incandescent/LED Bulb Module for use with 200 Class 70 mm Stacklight Modules | 44.99 |
| 270-GLR | Pull Station Accessory, Glass Replacement Rods for 270 series manual stations, 20 Count. | 27.31 |
| 270JBX | Junction Box for use with 200 Class 70 mm Stacklight | 45.53 |
| 270JBXB | Junction Box for use with 200 Class 70 mm Stacklight. Surface Mount. Black | 45.53 |
| 270KIT | 270 Footing with Extension Gray | 29.04 |
| 270KITB | Foot with Extension for use with 200 Class 70 mm Stacklight. Surface Mount. Black | 29.04 |
| 270LEDA120V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDA12V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDA240V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 69.22 |
| 270LEDA24V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDB120V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDB12V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDB240V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 69.22 |
| 270LEDB24V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDG120V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDG12V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDG240V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 69.22 |
| 270LEDG24V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDMA120A | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMA120AB | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMA240A | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 137.67 |
| 270LEDMA240AB | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 137.67 |
| 270LEDMA24AD | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMA24ADB | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMB120A | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMB120AB | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 127.74 |
| 270LEDMB240A | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 137.67 |
| 270LEDMB240AB | SMD Multi-Mode LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 137.67 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 270LEDSB240AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSB24AD | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSB24ADB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSG120A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSG120AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSG240A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSG240AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSG24AD | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSG24ADB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSR120A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSR120AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSR240A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSR240AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSR24AD | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSR24ADB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSW120A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSW120AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSW240A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSW240AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSW24AD | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSW24ADB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSY120A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSY120AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSY240A | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSY240AB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 107.10 |
| 270LEDSY24AD | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDSY24ADB | SMD Steady LED Module and Light Source for use with 200 Class 70 mm LED Stacklight Modules | 98.04 |
| 270LEDW120V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDW12V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270LEDW240V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 69.22 |
| 270LEDW24V | LED Bulb for use with 200 Class 70 mm LED Stacklight Modules | 56.12 |
| 270MDA120A | 70 mm Magnetodynamic Sounder Gray 120V AC | 102.52 |
| 270MDA120AB | Magnetodynamic sounder module for 200 Class 70 mm Stacklight. Black | 102.52 |
| 270MDA1224AD | 70 mm Magnetodynamic Sounder Gray 12-24V AC/DC | 89.09 |
| 270MDA1224ADB | Magnetodynamic sounder module for 200 Class 70 mm Stacklight. Black | 89.09 |
| 270MDA240A | 70 mm Magnetodynamic Sounder Gray 240V AC | 113.55 |
| 270MDA240AB | Magnetodynamic sounder module for 200 Class 70 mm Stacklight. Black | 113.55 |
| 270P-DPO | Fire Alarm Manual Station - Double Pole, Presignal | 96.29 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Screw Terminal, Pre- | |
| 270P-SPO | signal Switch. | 80.02 |
| 270PZO120240A | 70 mm Piezoelectric Sounder Gray 120-240V AC | 74.14 |
| 270PZO120240AB | Piezo sounder module for 200 Class 70 mm Stacklight. Black. | 74.14 |
| 270PZO1248AD | 70 mm Piezoelectric Sounder Gray 12-48V AC/DC | 74.14 |
| 270PZO1248ADB | Piezo sounder module for 200 Class 70 mm Stacklight. Black. | 74.14 |
| 270SA12240AD | Incandescent/LED Bulb Module Amber 12-240V AC/DC | 31.77 |
| 270SA12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270SB12240AD | Incandescent/LED Bulb Module Blue 12-240V AC/DC | 31.77 |
| 270SB12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270SG12240AD | Incandescent/LED Bulb Module Green 12-240V AC/DC | 31.77 |
| 270SG12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270-SPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Screw Terminal. | 33.54 |
| 270SR12240AD | Incandescent/LED Bulb Module Red 12-240V AC/DC | 31.77 |
| 270SR12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270SSXT100 | 270 Stainless Steel Extension Stem 100 mm | 47.28 |
| 270SSXT200 | 270 Stainless Steel Extension Stem 200 mm | 57.64 |
| 270SSXT400 | 270 Stainless Steel Extension Stem 400 mm | 73.37 |
| 270STRA120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRA120AB | 270 AmberXENON 120VAC BLK | 109.94 |
| 270STRA240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |
| 270STRA240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRA24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRA24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRB120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRB120AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRB240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |
| 270STRB240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRB24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRB24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRG120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRG120AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRG240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |
| 270STRG240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRG24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRG24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRR120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRR120AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRR240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 270STRR240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRR24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRR24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRW120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRW120AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRW240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |
| 270STRW240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRW24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRW24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRY120A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRY120AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270STRY240A | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 118.47 |
| 270STRY240AB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 118.47 |
| 270STRY24AD | Xenon Strobe module for 200 Class 70 mm Stacklight. Gray. | 109.94 |
| 270STRY24ADB | Xenon Strobe module for 200 Class 70 mm Stacklight. Black. | 109.94 |
| 270SW12240AD | Incandescent/LED Bulb Module White 12-240V AC/DC | 31.77 |
| 270SW12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270SY12240AD | Incandescent/LED Bulb Module Yellow 12-240V AC/DC | 31.77 |
| 270SY12240ADB | SMD Steady-on LED module for 200 Class 70 mm Stacklight. Black. | 31.77 |
| 270TEP | 270 Threaded Extension Pole 100 mm Gray | 14.85 |
| 270TEPB | 100 mm Threaded Pole for use with 200 Class 70 mm Stacklight. Black. | 14.85 |
| 270THF | 270 Threaded Footing Gray | 16.93 |
| 270THFB | Threaded Foot for use with 200 Class 70 mm Stacklight. Black. | 16.93 |
| 270TWM | 270 Threaded Wall Mount Gray | 19.88 |
| 270TWM2 | 270 Double Threaded Wall Mount Gray | 22.39 |
| 270TWM2B | Double threaded wall mount for use with 200 Class 70 mm Stacklight. Black. | 22.39 |
| 270TWMB | Threaded wall mount for use with 200 Class 70 mm Stacklight. | 19.88 |
| 27193-11 | Electrical box, surface mount, red, single-gang. | 15.56 |
| 27193-11-NY | One gang surface mount box, Red, no bottom KO | 15.56 |
| 27193-16 | Electrical box, surface mount, white, single-gang. | 15.56 |
| 27193-21 | Surface Mount Box - Indoor, Red, 2-gang | 15.56 |
| 27193-26 | Surface Mount Box - Indoor, White, 2-gang | 15.56 |
| 2757D-L | High Security ANSI Recessed, Triple Bias, DPDT | 411.17 |
| 2757-L | High Security ANSI Recessed, Triple Bias, SPDT | 236.05 |
| 2767-L | High Security ANSI Recessed Adjustable, Triple Bias, SPDT | 260.61 |
| 276A-REL | Manual Release Station - single action | 118.55 |
| 276B-1110 | Pull Station, Noncoded, Single Action, Break Glass, Plastic, Single Pole, Open Circuit, Screw Terminal | 33.54 |
| | Pull Station, Noncoded, Single Action, Break Glass, Plastic, Single Pole, Open Circuit, Screw Terminals, | |
| 276B-1120 | Key Reset | 38.27 |

| | 7/1/2018 |
|--|--|
| Product Description - 30% off | MSRP/Trade |
| | 75.18 |
| | 17.41 |
| | |
| | 27.87 |
| | 15.11 |
| | 29.35 |
| | 31.01 |
| | 34.17 |
| | 125.13 |
| Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single Pole, Open Circuit, Screw Terminals, | |
| Wire Leads | 38.27 |
| Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single | 44.15 |
| Fire Alarm Manual Station - Double Pole, Key Reset, double action, terminals | 70.51 |
| Pull Station, Noncoded, Double Action, Break Glass, Plastic, Double Pole, One Open Circuit, One Closed | |
| Circuit, Key Reset | 97.75 |
| Fire Alarm Manual Station - Presignal, Double Pole, Key Reset, double action, terminals | 105.70 |
| | |
| Reset | 33.54 |
| Fire Alarm Manual Station - Single Pole, Key Reset, double action, wire leads | 42.35 |
| | 301.23 |
| | 287.04 |
| | 352.32 |
| | 4.63 |
| | 17.90 |
| | 148.48 |
| | 118.02 |
| | 126.21 |
| | 17.90 |
| | 183.20 |
| | 70.27 |
| | 17.14 |
| | 17.14 |
| | 181.72 |
| , , , , , , , , , , , , , , , , , , , | 57.55 |
| | 81.77 |
| | 84.80 |
| | 42.40 |
| | 26.64 |
| · | 26.64 |
| <u> </u> | Fire Alarm Manual Station - Double Pole, Key Reset, terminals Surface Back Box - Red, Steel. Glass Replacement Rods - for 276, 277, 278, 279 Series Manual Stations (1 package w/20 rods per package). Reset Key & Tag for 'Key-Reset' Manual Stations Key & Tag (for Presignal Manual Stations) Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single Pole, Open Circuit, Wire Leads Fire Alarm Manual Station - Single Pole, Key Reset, wire leads Manual Release Station - Double action Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single Pole, Open Circuit, Screw Terminals, Wire Leads Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single Fire Alarm Manual Station - Double Pole, Key Reset, double action, terminals Pull Station, Noncoded, Double Action, Break Glass, Plastic, Double Pole, One Open Circuit, One Closed Circuit, Key Reset Fire Alarm Manual Station - Presignal, Double Pole, Key Reset, double action, terminals Pull Station, Noncoded, Double Action, Break Glass, Plastic, Single Pole, Open Circuit, Wire Leads, Tool |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| 30755 | Stratos-Nano Replacement Filter | 40.87 |
| 30803 | Relay Card for RDU | 127.17 |
| | RDÚ In-Fill Plate | |
| 30812 | Same size as RDU - fills unused slots on 19 inch rack; Brushed aluminum finish | 62.47 |
| 30813 | 19 Rack In-Fill Plate with PC RS232 Interface | 133.98 |
| 30814 | 19 Rack Subframe (suitable for mounting upto 8 RDU) | 1,013.49 |
| | RDU Wall Enclosure | , |
| | Rugged sheet metal enclosure for housing 1 RDU card (P/N 33-30802) and optional Remote Display Relay | |
| 30817 | Board (P/N 33-0803). | 265.70 |
| | 3 Amp 24V DC Regulated Power Supply□ | |
| | 120 VAC, 60Hz input power supply/charger; supplies 1 ASD-640 or 1 ASD-320 or 2 ASD-160H or 2 | |
| | ReadySET; trouble indicators and trouble relay included; wall mounting cabinet houses 2 of 12 VDC 12 AH | |
| 30902US | SLA batteries (not included; most manufacturers). | 630.19 |
| | Ten Position Base Annunciator. Includes Door, CPU card, two annunciator support modules and nine blank | |
| | filler plates. Space provided for up to eight Control/Display Modules and one 3-LCD Liquid Crystal Display | |
| 3-10ANN | Module. | 1,322.49 |
| 3-10ANN/D | Ten Position Annunciator Cabinet Door | 281.51 |
| 3-12/S1GY | LED Display/Control Module - 12 Switches, 1 Green, 1 Yellow LED per switch | 573.87 |
| 3-12/S1RY | LED Display/Control Module - 12 Switches, 1 Red, 1 Yellow LED per switch | 573.87 |
| 3-12/S2Y | LED Display/Control Module - 12 Switches with 2 Yellow LEDs per switch | 573.87 |
| 3-12RY | LED Display Module - 12 pairs of LEDs (1 Red; 1 Yellow) | 417.40 |
| 3-12SG | LED Display/Control Module - 12 Switches with 12 Green LEDs | 515.28 |
| 3-12SR | LED Display/Control Module - 12 Switches with 12 Red LEDs | 515.28 |
| 3-12SY | LED Display/Control Module - 12 Switches with 12 Yellow LEDs | 515.28 |
| 315A-AH | Motor driven siren. Adjustable direction. Fully enclosed motor. | 1,149.77 |
| 323D-10AW | 10"" Single Stroke, 24 Vdc, Gray | 151.22 |
| 323D-10AW-R | 10"" Single Stroke, 24 Vdc, Red | 151.22 |
| 3-24G | LED Display Module - 24 Green | 417.40 |
| 3-24R | LED Display Module - 24 Red | 417.40 |
| 3-24Y | LED Display Module - 24 Yellow | 417.40 |
| 325-6C5 | 6"" bell - 6vac, 1.25a, Gray | 223.93 |
| 325-6C5-R | 6"" bell - 6vac, 1.25a, Red | 223.93 |
| | 330 Series single stroke bell. When current is applied, the striker hits the gong once and stops. Coded, | |
| | intermittent current may be used to cause the striker to hit the gong, pause and hit again for any given | |
| 332-6E5 | period. Ideal for use with momentary initiating contacts. | 188.45 |
| 332-6G5 | 6"" Bell, 24 Vac 60Hz | 188.45 |
| | Hazardous location single stroke bell. 10 inch gong. When current is applied, striker hits the gong once | |
| 332EX-10N5 | and stops. Current may be coded to cause the striker to hit the gong intermittently. | 1,434.19 |

| Part Number Product Description - 30% off | MSRP/Trade |
|---|--------------|
| and stops. Current may be coded to cause the striker to hit the gong intermittently. Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. ASD Input Relay Card Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | morti / mado |
| Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. ASD Input Relay Card Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| 332EX-6N5 stops. Current may be coded to cause the striker to hit the gong intermittently. Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. ASD Input Relay Card 33-30436A Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | 1,434.19 |
| Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and stops. Current may be coded to cause the striker to hit the gong intermittently. ASD Input Relay Card Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| 33-2EX-6R5 stops. Current may be coded to cause the striker to hit the gong intermittently. ASD Input Relay Card Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | 1,172.92 |
| ASD Input Relay Card Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| 33-30436A Used with ASD-160H & ASD-320; Provides 3 programmable inputs, 4 relays & 1 trouble relay. ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | 1,215.61 |
| ASD-640 Detector w/ Command Module in molded plastic case. Requires 24 VDC power supply P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| P/N 33-30621 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | 690.58 |
| OR connection to SenseNET ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| ASD-640 Detector in molded plastic case Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | 8,489.92 |
| Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling holes max; Low profile molded plastic case w/ aluminum backplane. | |
| | |
| 33-30621A Requires 24 VDC power supply | |
| | 6,372.26 |
| ASD-CM Stand-Alone Command Module in molded plastic case | |
| Provides central display, control and interfacing option for 127 detector network; Integral bargraph displays | |
| detector with the highest alarm level; Low profile molded plastic case w/ aluminum backplane. Requires 24 | |
| 33-30624A VDC power supply | 2,787.59 |
| ASD-160H Detector w/ Docking Station □ | , |
| Small-area (2,500 sq. ft) detector; 4 Alarm levels; Local indication via LEDs; Interconnection to FACPs via | |
| relay contacts; 1 pipe port; 164 ft (50m) sampling pipe max with 10 sampling holes max; Rugged steel | |
| 33-30671A enclosure; Docking Station included. Requires 24 VDC power supply | 2,612.72 |
| ASD-320 Detector w/ Docking Station. Requires 24 VDC power supply | , |
| Medium-area (10,000 sq. ft) detector; 4 Alarm levels; Local indication via LEDs; Interconnection to FACPs | |
| via relay contacts; 2 pipe ports; 164 ft (50m) each 328 ft (100m) max total sampling pipe with 50 sampling | |
| holes max; Rugged steel enclosure; Docking Station included. | |
| 33-30672A | 4,137.66 |
| 33-30695A Spare ASD-640 Detector Flow Sensor Assembly | 832.30 |
| 33-30696A Spare ASD-640 Detector Display | 901.56 |
| 33-30697A Spare ASD-640 Detector Main PCB | 2,269.81 |
| 33-30698A Spare ASD-640 Detector Head Assembly | 4,137.66 |
| 33-30699A Spare ASD-640 Dust Filter | 51.09 |
| ASD-640 Detector in steel case | |
| Large-area (20,000 sq. ft) detector; 4 Alarm levels; On-board LCD programmer & LED indicators; | |
| Interconnection to FACPs via relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total | |
| sampling pipe with 100 sampling holes max; Low profile rugged sheet steel case w/ aluminum backplane. | |
| 33-30706A Requires 24 VDC power supply | 6,279.16 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | ASD-640 Detector w/ Command Module in steel case | |
| | P/N 33-30706 ASD-640 c/w Command Module. Features centralized programming for 127 ASD network | |
| 33-30707A | OR connection to SenseNET. Requires 24 VDC power supply | 8,141.33 |
| | ASD-CM Stand-Alone Command Module in steel case | |
| | Provides central display, control and interfacing option for 127 detector network; Integral bargraph displays | |
| | detector with the highest alarm level; Low profile rugged sheet steel case w/ aluminum backplane. Requires | |
| 33-30709A | 24 VDC power supply | 2,620.67 |
| | ASD-640 Detector w/ Minimum Display in steel case | |
| | Large-area (20,000 sq. ft) detector; 4 Alarm levels; Local indication via LEDs; Interconnection to FACPs via | |
| | relay contacts; 4 pipe ports; 328 ft (100m) each 656 ft (200m) max total sampling pipe with 100 sampling | |
| 33-30710A | holes max; Low profile steel case w/ aluminum backplane. Requires 24 VDC power supply | 5,644.44 |
| 33-30755A | Spare ASD-160H & ASD-320 Dust Filter | 40.87 |
| | | |
| | ASD-160H Detector w/ Docking Station and Input Relay Card. Requires 24 VDC power supply□ | |
| 33-30760A | ASD-160H c/w P/N 33-30436 Input Relay Card to provide 3 programmable inputs, 4 relays & 1 trouble relay. | 3,079.40 |
| | | |
| | ASD-320 Detector w/ Docking Station and Input Relay Card. Requires 24 VDC power supply | |
| 33-30764A | ASD-320 c/w P/N 33-30436 Input Relay Card to provide 3 programmable inputs, 4 relays & 1 trouble relay. | 4,360.21 |
| | Remote Display Unit | |
| | Mimics detector display via RS485 SenseNET bus; 3U high metal front; Mounts to 19 inch card-frame and | |
| 33-30802A | single wall mount RDU enclosure. Requires 24 VDC power supply | 575.69 |
| | 330 Series single stroke bell. When current is applied, the striker hits the gong once and stops. Coded, | |
| | intermittent current may be used to cause the striker to hit the gong, pause and hit again for any given | |
| 333-6P1 | period. Ideal for use with momentary initiating contacts. | 189.97 |
| | Hazardous location single stroke bell. 10 inch gong. When current is applied, striker hits the gong once | |
| 333EX-10G1 | and stops. Current may be coded to cause the striker to hit the gong intermittently. | 1,434.19 |
| | Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and | |
| 333EX-6G1 | stops. Current may be coded to cause the striker to hit the gong intermittently. | 1,215.61 |
| | Hazardous location single stroke bell. 6 inch gong. When current is applied, striker hits the gong once and | |
| 333EX-6P1 | stops. Current may be coded to cause the striker to hit the gong intermittently. | 1,215.61 |
| | | |
| 338-G5 | Surface mount AC chime. Can be pulsed up to 10 pulses per second. Plastic tipped stainless steel striker. | 211.37 |
| | | |
| 338-N5 | Surface mount AC chime. Can be pulsed up to 10 pulses per second. Plastic tipped stainless steel striker. | 211.37 |
| | | |
| 339-E1 | Surface mount DC chime. Can be pulsed up to 10 pulses per second. Plastic tipped stainless steel striker. | 202.53 |
| | | |
| 339-G1 | Surface mount DC chime. Can be pulsed up to 10 pulses per second. Plastic tipped stainless steel striker. | 202.53 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 12 switches in 4 groups of three switches, switch one with a Green LED, switch two with Yellow and White | |
| 3-4/3SGYWR | LEDs and switch three with a Red LED. | 573.87 |
| | 10 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-10G5 | application. | 165.19 |
| | 10 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-10N5 | application. | 159.95 |
| | 10 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-10R5 | application. | 184.74 |
| | 4 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-4E5 | application. | 131.45 |
| | 4 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-4FM | application. | 131.45 |
| | 4 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-4G5 | application. | 117.48 |
| | 4 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-4N5 | application. | 111.91 |
| | 4 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-4R5 | application. | 131.45 |
| | 6 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-6E5 | application. | 156.35 |
| | 6 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-6FM | application. | 156.35 |
| | 6 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-6G5 | application. | 140.41 |
| | 6 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-6N5 | application. | 133.31 |
| | 6 inch AC vibrating bell. Can be used in outdoor applications with the addition of an approved box for the | |
| 340-6R5 | application. | 156.35 |
| 340A-G5 | AC Vibrating buzzer. Volume adjustable. | 124.36 |
| 340A-N5 | AC Vibrating buzzer. Volume adjustable. | 124.36 |
| 340A-R5 | AC Vibrating buzzer. Volume adjustable. | 124.36 |
| | Hazardous location AC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. | |
| 340EX-10G5 | | 1,261.69 |
| | Hazardous location AC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. | |
| 340EX-10N5 | | 1,261.69 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|--------------------|--|------------------------|
| | Hazardous location AC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. | |
| 340EX-10R5 | | 1,261.69 |
| | Hazardous location AC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 340EX-6G5 | action actioning account to approach | 1,039.62 |
| 0.02/1.000 | Hazardous location AC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | 1,000.02 |
| | action as long as current is applied. □ | |
| 340EX-6N5 | and the second of the second o | 1,039.62 |
| 0.02% 0.10 | Hazardous location AC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | 1,000.02 |
| | action as long as current is applied. | |
| 340EX-6R5 | action actioning account to applicat | 1,039.62 |
| 0.0274 0.140 | Hazardous location AC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | 1,000.02 |
| | action as long as current is applied. | |
| 340EX-8N5 | action actioning account to applicat | 1,158.83 |
| 341-B3LT-06J | 341-B3, TPST, LED, Jacketed 22/6, 6Ft, T Actuator | 146.52 |
| 341-B3LT-12J | 341-B3, TPST, LED, Jacketed 22/6, 12Ft, T Actuatorr | 152.63 |
| 341-B3LT-20J | 341-B3, TPST, LED, Jacketed 22/6, 20Ft, T Actuator | 160.82 |
| 341-B3T-01C-RSC.8T | 341-B3T TPST, MAG T, TURCK RSC | 167.60 |
| 341-B3T-12J | 341-B3, TPST, Jacketed 22/6 12Ft, T Actuator | 138.55 |
| 341-B3T-25J | 341-B3, TPST, Jacketed 22/6 25Ft, T Actuator | 156.89 |
| 341-BLT-12J | 341-B DPST, LED, Jacketed 22/4 12Ft, T Actuator | 148.48 |
| 341-BLT-12K | 341-B DPST, LED, SJTOW 18/4 12Ft, T Actuator | 154.71 |
| 341-BT-06J | 341-B DPST, Jacketed 22/4 6Ft, T Actuator | 122.28 |
| 341-BT-06K | 341-B DPST, SJTOW 18/4 6Ft, T Actuator | 128.29 |
| 341-BT-12J | 341-B DPST, Jacketed 22/4 12Ft, T Actuator | 128.18 |
| 341-BT-12K | 341-B DPST, SJTOW 18/4 12Ft, T Actuator | 130.36 |
| 341-BT-20K | 341-B DPST, SJTOW 18/4 20Ft, T Actuator | 140.41 |
| 341-BT-25J | 341-B DPST, Jacketed 22/4 25Ft, T Actuator | 150.45 |
| 343A-E1 | DC Vibrating buzzer. Volume adjustable. | 143.10 |
| 343A-G1 | DC Vibrating buzzer. Volume adjustable. | 145.22 |
| 343A-M1 | DC Vibrating buzzer. Volume adjustable. | 149.46 |
| 343A-P1 | DC Vibrating buzzer. Volume adjustable. | 145.43 |
| 343-B3T-06J | 343-B3, TPST, Jacketed 22/6, 6Ft, T Actuator, Right Cable Exit | 128.29 |
| 343-B3T-25J | 343-B3, TPST, Jacketed 22/6, 25Ft, T Actuator, Right Cable Exit | 156.89 |
| 343-BLT-12J | 343-B DPST, LED, Jacketed 22/4 12Ft, T Actuator, Right Cable Exit | 148.48 |
| 343-BLT-12K | 343-B DPST, LED, SJTOW 18/4 12Ft, T Actuator, Right Cable Exit | 154.71 |
| 343-BLT-20J | 343-B DPST, LED, Jacketed 22/4 20Ft, T Actuator, Right Cable Exit | 158.64 |
| 343-BT-06J | 343-B DPST, Jacketed 22/4 6Ft, T Actuator, Right Cable Exit | 122.28 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|--------------|---|------------------------|
| 343-BT-06K | 343-B DPST, SJTOW 18/4 6Ft, T Actuator, Right Cable Exit | 128.29 |
| 343-BT-12J | 343-B DPST, Jacketed 22/4 12Ft, T Actuator, Right Cable Exit | 128.18 |
| 343-BT-12K | 343-B DPST, SJTOW 18/4 12Ft, T Actuator, Right Cable Exit | 130.36 |
| 348 | Back box for use with 332, 333, 340, 435 and 439D 4 inch bells. | 42.69 |
| 349 | Back box for use with 332, 333, 340, 435 and 439D 6 and 10 inch bells. | 42.69 |
| | Four Position Base Annunciator. Includes Door, CPU card, two annunciator support modules. Space | |
| | provided for up to two Control/Display Modules and one 3-LCD Liquid Crystal Display Module or one 3- | |
| 3-4ANN | LCDXL1 (order 3-LCDXL1KBL separately). | 1,019.66 |
| 3-4ANN/D | Four Position Annunciator Cabinet Door | 267.72 |
| 357569 | | 11.93 |
| 3-6/3S1G2Y | LED & Switch Module - 6 Groups of 3 Switches with 1 LED each. LEDs provided Green, Yellow and Yellow | 554.34 |
| 3-6/3S1GYR | LED & Switch Module - 6 Groups of 3 Switches with 1 LED each. LEDs provided Green, Yellow and Red | 554.34 |
| 362319 | LOCK,UTILITY,FIXED CAM | 17.64 |
| | Six Position Base Annunciator. Includes Door, CPU card, two annunciator support modules and five blank | _ |
| | filler plates. Space provided for up to four Control/Display Modules and one 3-LCD Liquid Crystal Display | |
| 3-6ANN | Module. | 1,010.68 |
| 3-6ANN/D | Six Position Annunciator Cabinet Door (bms id 1252) | 253.44 |
| 371-BT | 371-B DPST, T Actuator, 1/2' NPT, Explosion Proof with Terminals | 244.34 |
| 371-CT | 371 Reed, 0.18 Amp, Normally Open, T Actuator, 1/2' NPT, Explosion Proof with Terminals | 256.47 |
| 371-DT | 371 Triac, Normally Open, T Actuator, 1/2"" NPT,Explosion Proof with Terminals, Max 10 in Series | 274.81 |
| 371-DT-M1 | 371-DT with 2 Actuators | 305.38 |
| 381-BT | 381-B DPST, T Actuator, 1/2"" NPT, Conduit Exit Left | 177.31 |
| 381-CT | 381 Reed, 0.18 Amp, Normally Open, T Actuator, 1/2' NPT, Conduit Exit Left | 224.04 |
| 381-DT | 381 Triac, Normally Open, T Actuator, 1/2' NPT, Conduit Exit Left, Max 10 in Series | 236.16 |
| 383-BT | 383-B DPST, T Actuator, 1/2"" NPT, Conduit Exit Right | 177.31 |
| 383-DT | 383 Triac, Normally Open, T Aatuator, 1/2' NPT, Conduit Exit Right, Max. 10 in Series | 236.16 |
| 391*-BT-12J | 391-B DPST, Jacketed 22/4 12Ft, T Actuator | 191.39 |
| 391-B3LT-12J | 391-B3, TPST, LED, Jacketed 22/6, 12Ft, T Actuator | 215.85 |
| 391-B3LT-20J | 391-B3, TPST, LED, Jacketed 22/6, 20Ft, T Actuator | 225.78 |
| 391-BLT-06A | 391-B DPST, LED, Armor Cable with 22/4 6Ft, T Actuator | 205.48 |
| 391-BLT-06J | 391-B DPST, LED, Jacketed 22/4 6Ft, T Actuator | 190.63 |
| 391-BLT-12J | 391-B DPST, LED, Jacketed 22/4 12Ft, T Actuator | 201.44 |
| 391-BLT-12K | 391-B DPST, LED, SJTOW 18/4 12Ft, T Actuator | 205.48 |
| 391-BT-06J | 391-B DPST, Jacketed 22/4 6Ft, T Actuator | 183.09 |
| 391-BT-06K | 391-B DPST, SJTOW 18/4 6Ft, T Actuator | 188.99 |
| 391-BT-12K | 391-B DPST, SJTOW 18/4 12Ft, T Actuator | 191.39 |
| 391-CT-06A | 391 Reed, 0.18 AMP, Normally Open, Armor Cable with 18/2 6Ft, T Actuator | 240.09 |
| 391-CT-06K | 391 Reed, 0.18 AMP, Normally Open, SJTOW 18/2 6Ft, T Actuator | 229.83 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 391-CT-12K | 391 Reed, 0.18 AMP, Normally Open, SJTOW 18/2 12Ft, T Actuator | 240.09 |
| 391-CT-20K | 391 Reed, 0.18 Amp, Normally Open, SJTOW 18/2 20Ft, T Actuator | 248.27 |
| 391-DT-06A | 391 Triac, Normally Open Armor Cable with 18/2 6Ft, T Actuator, Max. 10 in Series | 266.73 |
| 391-DT-06K | 391 Triac, Normally Open, SJTOW 18/2 6Ft, T Actuator., Max. 10 in Series | 256.57 |
| 391-DT-12K | 391 Triac, Normally Open, SJTOW 18/2 12Ft, T Actuator, Max. 10 in Series | 266.73 |
| 391-DT-12L | 391 Triac, Normally Open, SOO 18/2 12Ft, T Actuator, Max. 10 in Series | 278.74 |
| 391-DT-18K | 391 Triac, Normally Open, SJTOW 18/2 18Ft, T Actuator, Max. 10 in Series | 274.70 |
| 391-DT-SS2 | 391-DT-12K with 2 Actuators | 297.19 |
| 393-BLT-12K | 393-B DPST LED, SJTOW 18/4 12Ft, T Actuator, Right Cable Exit | 205.48 |
| 393-BT-06J | 393-B DPST, Jacketed 22/4 6Ft, T Actuator, Right Cable Exit | 183.09 |
| 393-BT-06K | 393-B DPST, SJTOW 18/4 6Ft, T Actuator, Right Cable Exit | 188.99 |
| 393-BT-12J | 393-B DPST, JKD 22/4 12Ft, T Actuator, Right Cable Exit | 191.39 |
| 393-DT-06K | 393 Triac, Normally Open, SJTOW 18/2 6Ft, T Actuator, Right Cable Exit, Max. 10 in Series | 256.57 |
| 393-DT-12K | 393 Triac, Normally Open, SJTOW 18/2 12Ft, T Actuator, Right Cable Exit, Max. 10 in Series | 266.73 |
| | Analog Addressable Device Controller - Supports F series Inteligent sensors 200 & 500 series Addressable- | |
| 3-AADC1 | Analog Devices for retrofit of existing systems. Supports one User Interface module. | 2,608.18 |
| 3-ANNCPU3 | Annunciator CPU. One Required per graphic annunciator. | 782.45 |
| 3-ANNSM | Annunciator Support Module. Takes one space in Annunciator box. Supports one Control/Display module. | 125.36 |
| 3-ASU | Audio Source Unit with mounting Chassis, Microphone, Paging Controls and Inner door Filler Plate. | 2,230.07 |
| | | , |
| 3-ASU/4 | Audio Source Unit with mounting Chassis, space for 4 local rail modules, Microphone and Paging Controls | 2,399.59 |
| 3-ASU/4-CC | Audio Source Unit, 4 Spaces - Chicago. | 2,399.59 |
| 3-ASU/FT | Audio Source Unit with mounting Chassis, Microphone, Paging Controls and Firefighters telephone. | 4,486.02 |
| 3-ASU/FT-CC | Audio Source Unit w/FF Phone - Chicago. | 4,486.02 |
| 3-ASU/FTRC | Audio Source Unit with Local Microphone, Firefighters Telephone and call in buzzer control. | 4,486.02 |
| 3-ASU-CC | Audio Source Unit - Chicago. | 2,230.07 |
| 3-ASUMX/100 | Audio Source Unit Memory Expansion, 100 minutes | 2,608.18 |
| 3-ATPINT | Audio Terminal Panel Interface Module. Interfaces 3-ZAxx Amplifiers to ATP. | 260.93 |
| | Battery Shelf - for RCCxx Series Cabinets. Takes one chassis space in a RCC cabinet. Provides space for | |
| 3-BATS | up to one 65AH battery. | 52.12 |
| | Booster Power Supply / Charger with Local Rail Module. 120V 50/60 Hz. Takes one Footprint in wallbox and | V== |
| | one local Rail module space. Supports one user interface module. Provides 7 amp at nominal 24V dc. | |
| 3-BBC/M | Provides two 3.5 Amp auxiliary power limited output | 1,564.91 |
| | Booster Power Supply / Charger Local Rail Module ONLY. Upgrades 3-BPS/M to 3-BCC/M. Replaces | 1,001.01 |
| 3-BBCMON | existing 3-BPSMON. Supports one user interface module. Charges 65 AH batteries. | 847.74 |
| 3-BPMON | Booster Power Supply Card | 815.71 |
| <u> </u> | Booster Power Supply with Local Rail Module. 120V 50/60 Hz. Takes one Footprint in wallbox and one local | 010.71 |
| | Rail module space. Supports one user interface module. Provides 7 amp at nominal 24V dc. Provides two | |
| 3-BPS/M | 3.5 Amp auxiliary power limited outputs. | 1,507.68 |
| 0-DI 0/IVI | 19.0 Airip auxiliary power littitieu outputs. | 1,507.00 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 3-BTSEN | Battery Distribution Module. | 297.38 |
| 3-CAB14B | Wallbox with 2 Chassis Spaces | 691.27 |
| 3-CAB14D | Door for CAB14B Series Wallbox | 847.74 |
| 3-CAB14DR | Door (Red) for CAB14B Series Wallbox | 847.74 |
| 3-CAB21B | Wallbox with 3 Chassis Spaces | 873.85 |
| 3-CAB21D | Door for CAB21B Series Wallbox | 1,069.51 |
| 3-CAB21DR | Door (Red) for CAB21B Series Wallbox | 1,069.51 |
| 3-CAB5 | Complete Cabinet. Wallbox and door c/w 5 Local Rail Modules spaces. | 438.41 |
| 3-CAB5R | Complete Cabinet (Red). Wallbox and door c/w 5 Local Rail Modules spaces. | 438.41 |
| 3-CAB7B | Wallbox with 1 Chassis Space | 430.46 |
| 3-CAB7D | Door for CAB7B Series Wallbox | 554.34 |
| 3-CAB7DR | Door (Red) for CAB7B Series Wallbox | 554.34 |
| | 3-CAB - Seismic Battery hold down for 3-CAB 7, 14 or 21. Supports two 12V batteries from 10 Amp hrs up | |
| 3-CABEQ | to 18 Ahrs. Comes with EST3 Chassis hardening hardware and instructions | 386.40 |
| 3-CBLKIT1 | Chassis Extension Cable | 215.29 |
| 3-CCI | City of Chicago Interface. | 2,393.12 |
| | Chassis Assembly. Fits in any Lobby or Remote Closet Cabinet except CAB5 Series. Provides space for up | |
| 3-CHAS7 | to seven LRMs. Rear space for up to two power supplies. | 495.63 |
| 3-CHASS4 | Chassis w/space for 3-ASU or 3-REMICP and 4 LRMs | 187.92 |
| | Central Processor Unit Module, Mounts to local rail at a dedicated location. Takes two local rail module | |
| 3-CPU3 | spaces. Supports 3-LCD(XL), 3-RS485A/B/R, 3-RS232. | 1,356.32 |
| | Two plastic doors c/w 3-FP filler plates. Used to cover 3-ANNCPU and 3-CPU3 where no display modules | |
| 3-CPUDR | are present. One required per CPU when not 3-LCD or 3-LCDXL1 is mounted. | 14.19 |
| | LED/SWITCH Driver Module Assembly. Assembled version of 3-EVDVR, comes packaged with cables, | |
| 3-EVDVRA | mounting hardware installation instructions used for third party graphics. Mounts in 3-EVDVRX. | 691.27 |
| 3-EVDVRX | Plastic mounting extrusion. Mounts up to three 3-EVDVRA modules. | 82.28 |
| | Power Supply. Graphic Power Supply. Supports up to 18 3-EVDVR modules used in factory assembled | |
| 3-EVPWR | graphics. See inchComputer Graphic Annunciation (CGA) inch price list for complete graphic details. | 423.87 |
| | Power Supply Assembly. Assembled version of 3-EVPWR, comes packaged with cables, mounting | |
| 3-EVPWRA | hardware and mounting plate for 3-ANNCPU1. Used for third party graphics. | 619.63 |
| | Fiber Optic Communications Interface, Class A/B Network, Class A/B Audio Data. Provides single and/or | |
| | multi mode Network and Digital Audio fiber optic connections. Order required number of SMXLO, SMXHI2, | |
| 3-FIBMB2 | or MMXVR transceivers separately. | 1,043.39 |
| | Plastic Filler plate. One needed for each Display/Control module door where no LED/Switch modules are | |
| 3-FP | located. (280053) | 1.81 |
| 3-FTCU | Fire Fighters Telephone Control Unit. | 2,256.18 |
| 3-FTCU-CC | Firefighter's Telephone Control - Chicago. | 2,256.18 |
| 3-FTEQ | Seismic hardening kit for 3-ASU/FT or 3-FTCU telephone handset. | 163.97 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Initiating Device Circuit Module. Mounts to local rail and takes one LRM space. Supports connection of 8 | |
| | traditional Class B input circuits. Up to 4 input circuits can convert to Class B NACs. Supports one User | |
| 3-IDC 8/4 | interface module. | 939.03 |
| 3-LCD | Liquid Crystal Display Module. Mounts to 3-CPU(1). | 443.51 |
| | Remote LCD Command Module Annunciator. Includes LCD display, CPU and Doors. Order surface or semi- | |
| 3-LCDANN | flush mount wallbox separately. | 1,278.08 |
| | Large Format Liquid Crystal Display Module. Mounts to 3-CPU(1/3). Requires 4 control/display spaces on | |
| 3-LCDXL1 | operator layer | 731.92 |
| 3-LCDXL1KBL | 3-LCDXL1 cable kit use when mounting 3-LCDXL1 in 3-xANN annunciators. | 43.04 |
| | LED Display Support Module. Mounts to local rail and takes one LRM space. Supports one User Interface | |
| 3-LDSM | Module. Use when there are more Display/Control Modules required than LRMs to support them. | 247.87 |
| 3-LKCC | Label Kit & Cover Plate - Chicago. | 65.29 |
| 3-LKE | UK English Label Kit | 41.90 |
| 3-LKS | Spanish Label Kit | 136.93 |
| 3-LRMF | Blank LRM Filler (plastic). Mount in blank LRM space. | 67.90 |
| 3-MODCOM | Modem / Communicator (DACT). Takes one local rail space | 812.54 |
| 3-MODCOMP | Modem / Communicator (DACT) / Pager interface (TAP protocol). Takes one local rail space. | 2,390.51 |
| 3-MPFIB | 3-FIB(A) Mounting Plate - for 3-CAB5 enclosures | 21.01 |
| 3-NSHM1 | Network Short Haul Modem Communications Interface, single modem connection. Order GFD separately. | 2,321.47 |
| 3-NSHM2 | Network Short Haul Modem Communications Interface, two modem connections. Order GFD separately. | 3,768.97 |
| | Off Premise Signaling Module. Mounts to local rail and takes one LRM space. Provides reverse polarity | |
| | operations, municipal loop connection, trouble contacts selectable for NO or NC. Supports one User | |
| 3-OPS | interface module. | 469.62 |
| | Primary Power Supply with Local Rail Module. 120V 50/60 Hz. Takes one Footprint in wallbox and one local | |
| | Rail module space. Supports one user interface module. Provides 7 A at nominal 24V dc. Provides two 3.5 | |
| 3-PPS/M | Amp auxiliary power limited outputs. Charges u | 1,447.62 |
| 3-PSMON | Power supply monitor. | 781.16 |
| 3-RCC14R | Remote Closet Enclosure - Red | 1,154.20 |
| 3-RCC21R | Remote Closet Enclosure - Red | 1,708.42 |
| 3-RCC7R | Remote Closet Enclosure - Red | 886.91 |
| | 3-RCC series cabinet - Seismic Battery hold down for 3-RCC1XXR series. Supports one set of 50 Amp hr | |
| 3-RCCEQ50 | (two batteries) Order 3-RCC14R or 3-RCC21R separately. | 187.36 |
| | 3-RCC series cabinet - Seismic Battery hold down. Supports one set of 65 Ahr (two batteries) batteries | |
| | (one battery in bottom of cabinet, one battery mounted on 3-BATS. Order 3-RCCxxR cabinet and 3-BATS | |
| 3-RCCEQ65 | separately. | 772.69 |
| 3-REMICA | Remote Mic. for use with 3-ANN Series Annunciators. Takes 2 spaces in 3-6ANN or 3-10ANN | 834.69 |
| 3-REMICP | Remote Microphone for use in CAB Series Cabinets. Requires 3-CHASS4 for mounting | 834.69 |
| 3-RLCM/D | Remote LCD Command Module Door | 161.99 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | RS-232 Communication Card. Mounts to the 3-CPU(1)(3) and provides two separate isolated RS-232 | |
| 3-RS232 | ports. | 508.69 |
| | Network Communications Card, Class A. Mounts to the 3-CPU1 and supports Class A/B Network and Audio | |
| 3-RS485A | Data | 645.62 |
| | Network Communications Card, Class B. Mounts to the 3-CPU(1) and supports Class A/B Network and | |
| 3-RS485B | Class B Audio Data | 541.28 |
| 3-RS485R | Network communications card - retrofit. | 592.32 |
| 3-RZBCAP | EST3 and 3-AADC1 requires a 3-RZBCAP at each RZB12-6. | 7.97 |
| 3-SAC | Security Access Control Module. Order EOL-120L end of line resistor separately | 1,017.39 |
| | Signature Driver Card. Used to upgrade 3-SSDC1 to 3-SDDC1 & add 2nd loop to 3X controllers. Supports | |
| 3-SDC1 | one loop of Signature devices up to 125 detector and 125 module addresses. | 1,564.91 |
| 3-SDC1-HC | Signature Drive Card | 1,504.72 |
| | Signature Dual Driver Controller. Mounts to local rail and takes one LRM space. Supports two loops of | , |
| 3-SDDC1 | Signature devices up to 250 detector and 250 module addresses. Supports one User Interface Module. | 3,194.99 |
| 3-SDU/K-USB | Programming Software USB key | 3,678.93 |
| | Single Signature Driver Controller. Mounts to local rail and takes one LRM space. Supports one loop of | , |
| 3-SSDC1 | Signature devices up to 125 detector and 125 module addresses. Supports one User Interface Module. | 1,760.66 |
| 3-SSDC1-MB | Signature loop controller motherboard. | 409.34 |
| | Tamper Switch - for CAB7, 14 and 21 Series Cabinets and BPS6A, BPS10A, APS6A and APS10A power | |
| 3-TAMP | supplies | 78.34 |
| 3-TAMP5 | Tamper Switch - for CAB5 Series Cabinets | 78.34 |
| 3-TAMPRCC | Tamper Switch - For 3-RCC Cabinets. | 78.34 |
| | Ethernet Adapter, 10/100, provides ethernet connection from system to 3-SDU for programming and | |
| 3X-ETH1 | diagnostics remotely, uses standard ethernet cable (not supplied) | 454.19 |
| 3X-ETH2 | Ethernet Adapter, 10/100. Provides the functions of ETH1 plus IP for central station communications. | 764.26 |
| | Ethernet adapter card. Provides the functions of the 3X-ETH2 plus the added capability of sending email | |
| 3X-ETH3 | messages as well as SMS text messages by means of email-to-text. | 1,856.06 |
| | Fiber Optic Communications Interface, Class A/B Network, Class A/B Audio Data. Provides single and/or | , |
| | multi mode Network and Digital Audio fiber optic connections. Order required number of SMXLO2, SMXHI2, | |
| 3X-FIB | or MMXVR transceivers separately. For connection of 3X systems to EST3 systems. | 1,589.66 |
| | Network Option Card, Fiber, 8 node maximum, uses MMXVR, SMXHI, SMXLO, use on 3-SFS systems | , |
| 3X-FIB8 | only. | 851.60 |
| 3-XFP | Extender Filler Plate. Mounts on inner door of CAB series enclosures. Covers unused chassis spaces. | 39.28 |
| 3X-NET | Network Option Card, RS485, Class A/B wiring, for connection to EST3 systems | 1,891.70 |
| 3X-NET8 | Network Option Card, RS485, 8 node maximum, Class A/B wiring, use on 3-SFS systems only. | 1,387.55 |
| | Audio System Control and Paging Interface, includes audio control unit, interconnect cables, mounting plate, | , |
| 3X-PMI | paging interface w/paging microphone and user controls, mounts in 2nd tier in 3X cabinet | 1,816.76 |
| 1.5 | 11 - U | ., |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | | |
| | FACP, complete system with User Interface, cpu, 1 Loop w/ 2nd loop expansion, 3 option card slots, 4 class | |
| 3X-SFS1B | b NAC's, Universal 110/220v 10 amp power supply, Bronze door, English, order 3-SDC1 for second loop | 5,803.52 |
| | | |
| | FACP, complete system with User Interface, cpu, 1 Loop w/ 2nd loop expansion, 3 option card slots, 4 class | |
| 3X-SFS1R | b NAC's, Universal 110/220v 10 amp power supply, Red door, English, order 3-SDC1 for second loop | 5,803.52 |
| | Zoned Amplifier, 20 Watt, Class A/B. 20 Watt selectable for 25 or 70 Vrms Class A/B Output. Mounts in 1 | |
| 3-ZA20A | LRM space. Has built in Class A/B NAC rated at 3.5 Amps. Supports one user interface module. | 1,023.85 |
| | Zoned Amplifier, 20 Watt, Class B. 20 Watt selectable for 25 or 70 Vrms Class B Output. Mounts in 1 LRM | |
| 3-ZA20B | space. Has built in Class B NAC rated at 3.5 Amps. Supports one user interface module. | 939.03 |
| | Zoned Amplifier, 40 Watt, Class A/B. 40 Watt selectable for 25 or 70 Vrms Class A/B Output. Mounts in 1 | |
| 3-ZA40A | LRM space. Has built in Class A/B NAC rated at 3.5 Amps. Supports one user interface module. | 1,278.08 |
| | Zoned Amplifier, 40 Watt, Class B. 40 Watt selectable for 25 or 70 Vrms Class B Output. Mounts in 1 LRM | |
| 3-ZA40B | space. Has built in Class B NAC rated at 3.5 Amps. Supports one user interface module. | 1,171.13 |
| | Zoned Amplifier, 95 Watt, Class B. 95 Watt selectable for 25 or 70 Vrms Class B Output. Mounts in 2 LRM | |
| 3-ZA95 | spaces. Supports two user interface modules. | 2,524.84 |
| | 30 cd Bell/Strobe Plate. Adapts Vibrating Bell for conversion into Bell-Strobe. UL 1971 listed at 30 cd, | |
| 403-3A-R | inchFIRE inch wall orientation. | 132.42 |
| | 15 cd Bell/Strobe Plate. Adapts Vibrating Bell for conversion into Bell-Strobe. UL 1971 listed at 15 cd, | |
| 403-5A-R | inchFIRE inch wall orientation. | 132.42 |
| | 15/75 cd Bell/Strobe Plate. Adapts Vibrating Bell for conversion into Bell-Strobe. UL 1971 listed at 15 cd and | |
| 403-7A-R | 75 cd on-axis per ADA/UL 1638, inchFIRE inch wall orientation. | 132.42 |
| | 110 cd Bell/Strobe Plate. Adapts Vibrating Bell for conversion into Bell-Strobe. UL 1971 listed at 110 cd, | |
| 403-8A-R | inchFIRE inch wall orientation. Meets sleeping area requirements. | 136.35 |
| 403-SB | Bell-Strobe surface box | 88.56 |
| 405-01 | Polarity Reversal Module, 24 VDC (Used for tandem signaling of all sounders inside 260-CO devices). | 42.40 |
| 405-3A-T | 30 cd Synchronized Strobe, 24 Vdc, Red. UL1971 Listed @ 30 cd, inchFIRE inch Wall Orientation | 126.99 |
| 405-3A-TW | 30 cd Synchronized Strobe, 24 Vdc, White. UL1971 Listed @ 30 cd, inchFIRE inch Wall Orientation | 126.99 |
| 405-5A-T | 15 cd Synchronized Strobe, Red. Strobe: UL1971 Listed @ 15 cd, inchFIRE inch Wall Orientation | 126.99 |
| 405-5A-TW | 15 cd Synchronized Strobe, White. Strobe: UL1971 Listed @ 15 cd, inchFIRE inch Wall Orientation | 126.99 |
| 405-6A-T | 60 cd Synchronized Strobe, 24 Vdc, Red. UL1971 Listed @ 60 cd, inchFIRE inch Wall Orientation | 126.99 |
| 405-6A-TW | 60 cd Synchronized Strobe, 24 Vdc, White. UL1971 Listed @ 60 cd, inchFIRE inch Wall Orientation. | 126.99 |
| | 15/75 cd Synchronized Strobe, Red. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL 1638), inchFIRE | |
| 405-7A-T | inch Wall Orientation. | 111.05 |
| | 15/75 cd Synchronized Strobe, White. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL 1638), | |
| 405-7A-TW | inchFIRE inch Wall Orientation. | 111.05 |
| | 110 cd Synchronized Strobe, 24 Vdc, Red. UL1971 Listed @ 110 cd, inchFIRE inch Wall Orientation. | |
| 405-8A-T | Meets Sleeping Area Requirements. | 111.05 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 110 cd Synchronized Strobe, 24 Vdc, White. UL1971 Listed @ 110 cd, inchFIRE inch Wall Orientation. | |
| 405-8A-TW | Meets Sleeping Area Requirements. | 111.05 |
| 432-G5 | General purpose 2 1/2 inch solid brass bell. | 35.70 |
| 432-N5 | General purpose 2 1/2 inch solid brass bell. | 39.30 |
| 434-4G5 | 4 inch AC vibrating bell. | 161.59 |
| 434-4N5 | 4 inch AC vibrating bell. | 161.59 |
| 434-6N5 | 6 inch AC vibrating bell. | 179.38 |
| 434EM-6N5 | Emergency bell. 120V AC 60 Hz. 6 inch gong | 161.59 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-10E1 | 10 inch gong | 149.25 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-10G1 | 10 inch gong | 149.25 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-10P1 | 10 inch gong | 163.55 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-10S1 | 10 inch gong | 163.55 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-4C1 | inch gong | 115.51 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-4E1 | inch gong | 106.67 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-4G1 | inch gong | 106.67 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-4J1 | inch gong | 115.51 |
| 100 101 | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-4P1 | inch gong | 115.51 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6C1 | inch gong | 138.55 |
| 100 00 1 | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6E1 | inch gong | 127.96 |
| 100 02 1 | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6G1 | inch gong | 127.96 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6J1 | inch gong | 138.55 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6K1 | inch gong | 138.55 |
| 100 OICI | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. | |
| 435-6P1 | inch gong | 138.55 |
| ווט טנד ו | linon gong | 130.33 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. 6 | |
| 435-6S1 | inch gong | 138.55 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. 8 | |
| 435-8C1 | inch gong | 152.75 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. 8 | |
| 435-8E1 | inch gong | 140.41 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. 8 | |
| 435-8G1 | inch gong | 140.41 |
| | DC vibrating bell. The striker continues to strike the gong in rapid-fire action as long as current is applied. 8 | |
| 435-8P1 | inch gong | 152.75 |
| | Hazardous location DC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. Diode polarized for use in signaling circuits where electrical supervision | |
| | is required. □ | |
| 435DEX-10G1 | | 1,267.15 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. Diode polarized for use in signaling circuits where electrical supervision | |
| | is required. □ | |
| 435DEX-6G1 | | 1,055.55 |
| | Hazardous location DC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. Diode polarized for use in signaling circuits where electrical supervision | |
| | is required. □ | |
| 435DEX-8G1 | | 1,169.42 |
| | Hazardous location DC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-10E1 | | 1,245.64 |
| | Hazardous location DC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-10G1 | | 1,245.64 |
| | Hazardous location DC vibrating bell. 10 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-10P1 | | 1,245.64 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-6C1 | | 1,023.57 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-6E1 | | 1,023.57 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-6G1 | | 1,023.57 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-6K1 | | 1,023.57 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-6P1 | | 1,023.57 |
| | Hazardous location DC vibrating bell. 6 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied.□ | |
| 435EX-6S1 | | 1,023.57 |
| | Hazardous location DC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-8G1 | | 1,140.93 |
| | Hazardous location DC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-8K1 | | 1,140.93 |
| | Hazardous location DC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-8P1 | | 1,140.93 |
| | Hazardous location DC vibrating bell. 8 inch gong. The striker continues to strike the gong in rapid-fire | |
| | action as long as current is applied. □ | |
| 435EX-8S1 | | 1,140.93 |
| 437-6C1 | 6 inch DC vibrating bell. | 42.91 |
| 438D-10N5 | Fire Alarm Bell, 10", Vibrating, Diode, 120VAC, Gray. | 130.21 |
| 438D-10N5-R | Fire Alarm Bell, 10", Vibrating, Diode, 120VAC, Red. | 130.21 |
| 438D-6N5 | Fire Alarm Bell, 6", Vibrating, Diode, 120VAC, Gray. | 110.32 |
| 438D-6N5-R | Fire Alarm Bell, 6", Vibrating, Diode, 120VAC, Red. | 110.32 |
| 438D-8N5 | Fire Alarm Bell, 8", Vibrating, Diode, 120VAC, Gray. | 125.49 |
| 438D-8N5-R | Fire Alarm Bell, 8", Vibrating, Diode, 120VAC, Red. | 125.49 |
| 439D-10AW | Fire Alarm Bell, 10" (250mm), Vibrating, Diode, 24VDC, Gray. | 134.17 |
| 439D-10AW-R | Fire Alarm Bell, 10" (250mm), Vibrating, Diode, 24VDC, Red. | 134.17 |
| 439D-10RAU | 10 inch vibrating bell. Diode polarized for use in applications where electrical supervision is required. | 143.90 |
| 439D-6AW | Fire Alarm Bell, 6" (150mm), Vibrating, Diode, 24VDC, Gray. | 109.54 |
| 439D-6AW-R | Fire Alarm Bell, 6" (150mm), Vibrating, Diode, 24VDC, Red. | 109.54 |
| 439D-6RAU | 6 inch vibrating bell. Diode polarized for use in applications where electrical supervision is required. | 124.36 |
| 439D-8AW | Fire Alarm Bell, 8" (200mm), Vibrating, Diode, 24VDC, Gray. | 114.30 |
| 439D-8AW-R | Fire Alarm Bell, 8" (200mm), Vibrating, Diode, 24VDC, Red. | 114.30 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 439DEX-10AW | Fire Alarm Bell, 10" (254 mm) Hazardous Location Bell, 24 Vdc, Gray. | 1,260.81 |
| 439DEX-10AW-R | Fire Alarm Bell, 10" (254 mm) Hazardous Location Bell, 24 Vdc, Red. | 1,260.81 |
| 439DEX-6AW | Fire Alarm Bell, 6" (152 mm) Hazardous Location Bell, 24 Vdc, Gray. | 1,010.68 |
| 439DEX-6AW-R | Fire Alarm Bell, 6" (152 mm) Hazardous Location Bell, 24 Vdc, Red. | 1,010.68 |
| 439DEX-8AW | Fire Alarm Bell 8" (203 mm) Hazardous Location Bell, 24 Vdc, Gray. | 1,099.22 |
| 439DEX-8AW-R | Explosion proof vibrating bell. 8 inch gong. 20 - 24V DC | 1,099.22 |
| | Insulated rolling ball contactor that operates from pressure in any direction. No mortise required for | |
| 44 | installation. | 10.59 |
| 449 | Weatherproof Notification Appliance Wall Box | 30.03 |
| | Insulated rolling ball contactor that operates from pressure in any direction. No mortise required for | |
| 45 | installation. | 10.59 |
| 45-711311 | Flashguard Xenon Beacon, 110VAC | 63.98 |
| 45-711321 | Flashguard Xenon Beacon, 110VAC | 63.98 |
| 45-711331 | Flashguard Xenon Beacon, 110VAC | 63.98 |
| 45-711341 | Flashguard Xenon Beacon, 110VAC | 63.98 |
| 45-711351 | Flashguard Xenon Beacon, 110VAC | 63.98 |
| 45-711611 | Flashguard LED Beacon, 110VAC, Steady On | 71.07 |
| 45-711621 | Flashguard LED Beacon, 110VAC, Steady On | 83.53 |
| 45-711631 | Flashguard LED Beacon, 110VAC, Steady On | 83.53 |
| 45-711641 | Flashguard LED Beacon, 110VAC, Steady On | 83.53 |
| 45-711651 | Flashguard LED Beacon, 110VAC, Steady On | 83.53 |
| 45-711811 | Flashguard LED Beacon, 110VAC, Flashing | 71.07 |
| 45-711821 | Flashguard LED Beacon, 110VAC, Flashing | 83.53 |
| 45-711831 | Flashguard LED Beacon, 110VAC, Flashing | 83.53 |
| 45-711841 | Flashguard LED Beacon, 110VAC, Flashing | 83.53 |
| 45-711851 | Flashguard LED Beacon, 110VAC, Flashing | 83.53 |
| 45-712311 | Flashguard Xenon Beacon, 230VAC, | 63.98 |
| 45-712321 | Flashguard Xenon Beacon, 230VAC | 63.98 |
| 45-712331 | Flashguard Xenon Beacon, 230VAC | 63.98 |
| 45-712341 | Flashguard Xenon Beacon, 230VAC | 63.98 |
| 45-712351 | Flashguard Xenon Beacon, 230VAC | 63.98 |
| 45-712611 | Flashguard LED Beacon, 230VAC, Steady On | 71.07 |
| 45-712621 | Flashguard LED Beacon, 230VAC, Steady On | 83.53 |
| 45-712631 | Flashguard LED Beacon, 230VAC, Steady On | 83.53 |
| 45-712641 | Flashguard LED Beacon, 230VAC, Steady On | 83.53 |
| 45-712651 | Flashguard LED Beacon, 230VAC, Steady On | 83.53 |
| 45-712811 | Flashguard LED Beacon, 230VAC, Flashing | 71.07 |
| 45-712821 | Flashguard LED Beacon, 230VAC, Flashing | 83.53 |
| 45-712831 | Flashguard LED Beacon, 230VAC, Flashing | 83.53 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 45-712841 | Flashguard LED Beacon, 230VAC, Flashing | 83.53 |
| 45-712851 | Flashguard LED Beacon, 230VAC, Flashing | 83.53 |
| 45-713121 | Flashguard Xenon Beacon, 12/24VDC | 60.38 |
| 45-713131 | Flashguard Xenon Beacon, 12/24VDC | 60.38 |
| 45-713141 | Flashguard Xenon Beacon, 12/24VDC | 60.38 |
| 45-713151 | Flashguard Xenon Beacon, 12/24VDC | 60.38 |
| 45-713211 | Flashguard Xenon Beacon, 12/24VDC | 62.23 |
| 45-713213 | Flashguard Low Profile Xenon Strobe 12/24VDC | 62.23 |
| 45-713221 | Flashguard Xenon Beacon, 12/24VDC | 62.23 |
| 45-713223 | Flashguard Low Profile Xenon Strobe 12/24VDC | 62.23 |
| 45-713231 | Flashguard Xenon Beacon, 12/24VDC | 62.23 |
| 45-713233 | Flashguard Low Profile Xenon Strobe 12/24VDC | 62.23 |
| 45-713241 | Flashguard Xenon Beacon, 12/24VDC | 62.23 |
| 45-713243 | Flashguard Low Profile Xenon Strobe 12/24VDC | 62.23 |
| 45-713251 | Flashguard Xenon Beacon, 12/24VDC | 62.23 |
| 45-713253 | Flashguard Low Profile Xenon Strobe 12/24VDC | 62.23 |
| 45-713311 | Flashguard Xenon Beacon,12/24VDC | 69.22 |
| 45-713321 | Flashguard Xenon Beacon, 12/24VDC | 69.22 |
| 45-713331 | Flashguard Xenon Beacon, 12/24VDC | 69.22 |
| 45-713341 | Flashguard Xenon Beacon, 12/24VDC | 69.22 |
| 45-713351 | Flashguard Xenon Beacon, 12/24VDC | 69.22 |
| 45-716411 | Flashguard LED Beacon, 11/35VDC, Steady or Flashing | 67.59 |
| 45-716413 | Flashguard Low Profile LED Beacon, 11/35VDC, Steady or Flashing | 71.07 |
| 45-716421 | Flashguard LED Beacon, 11/35VDC, Steady or Flashing | 81.78 |
| 45-716423 | Flashguard Low Profile LED Beacon 11/35VDC, Steady or Flashing | 83.53 |
| 45-716431 | Flashguard LED Beacon, 11/35VDC, Steady or Flashing | 81.78 |
| 45-716433 | Flashguard Low Profile LED Beacon, 11/35VDC, Steady or Flashing | 83.53 |
| 45-716441 | Flashguard LED Beacon, 11/35VDC, Steady or Flashing | 81.78 |
| 45-716443 | Flashguard Low Profile LED Beacon 11/35VDC, Steady or Flashing | 83.53 |
| 45-716451 | Flashguard LED Beacon, 11/35VDC, Steady or Flashing | 81.78 |
| 45-716453 | Flashguard Low Profile LED Beacon, 11/35VDC, Steady or Flashing | 83.53 |
| 46097-0110 | 8 Amp Fuse Assembly | 31.79 |
| | Insulated rolling ball contactor that operates from pressure in any direction. No mortise required for | |
| 46E | installation. | 12.44 |
| 48FINA-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINA-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINA-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINA-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINB-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 48FINB-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINB-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINB-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINC-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINC-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINC-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINC-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FING-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FING-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FING-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FING-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINM-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINM-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINM-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINM-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINR-E1 | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINR-G1-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 110.38 |
| 48FINR-G5-20WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48FINR-N5-25WH | 48 Series Flashing Incandescent Beacon designed for indoor or outdoor applications. | 159.95 |
| 48SINA-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINA-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINA-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINA-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINB-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINB-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINB-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINB-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINC-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINC-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINC-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINC-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SING-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SING-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SING-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SING-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINM-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINM-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINM-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINM-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 48SINR-E1 | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINR-G1-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 126.21 |
| 48SINR-G5-20WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48SINR-N5-25WH | 48 Series Steady-on Incandescent Beacon designed for indoor or outdoor applications. | 165.19 |
| 48XBRMA120A | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMA24D | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMB120A | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMB24D | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMG120A | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMG24D | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMR120A | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMR24D | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMW120A | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 48XBRMW24D | 48XBR Series XTRA-BRITE LED beacon designed for indoor or outdoor applications. | 253.30 |
| 49A-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49A-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49B-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49B-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49C-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49C-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49G-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49G-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49M-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49M-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49R-N5-40WH | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 49R-R5 | 49 Series AdaptaBeacon Flashing Light with protective polycarbonate dome | 257.66 |
| 4ANN/B | Semi-flush Annunciator Wall Box | 73.47 |
| 4ANN/B-S | Surface Annunciator Wall Box | 73.47 |
| 4X-12/S1GY | LED Display/Control Module - 12 Switches, 1 Green, 1 Yellow LED per switch | 556.38 |
| 4X-12/S1RY | LED Display/Control Module - 12 Switches, 1 Red, 1 Yellow LED per switch | 556.38 |
| 4X-12RY | LED Display Module - 12 pairs of LEDs (1 Red; 1 Yellow) | 404.23 |
| 4X-12SR | LED Display/Control Module - 12 Switches with 12 Red LEDs | 499.61 |
| 4X-24R | LED Display Module - 24 Red | 404.23 |
| 4X-24Y | LED Display Module - 24 Yellow | 404.23 |
| 4X-4/3SGYWR | LED & Switch Module, 4 groups of 3 switches and 4 leds, LED colors, Green, Red, Yellow and White | 556.38 |
| 4X-6/3S1G2Y | LED & Switch Module - 6 Groups of 3 Switches with 1 LED each | 537.08 |
| 4X-6/3S1GYR | LED & Switch Module - 6 Groups of 3 Switches with 1 LED each | 537.08 |
| 4X-CAB6D | Replacement Door, Bronze, EST | 227.09 |
| 4X-CAB6DR | Replacement Door, Red, EST | 227.09 |

| Dout Manahau | Product Description - 30% off | |
|--------------|--|------------|
| Part Number | 1 Todact Description - 30 / 0 on | MSRP/Trade |
| 4X-DR | Blank hinged local rail module door. | 18.17 |
| | Main User Interface Assembly, monochrome 8 Line 1/4 VGA LCD, 4 controls plus Rotary knob, English | |
| 4X-LCD | language | 794.83 |
| | Main User Interface Assembly, monochrome 8 Line 1/4 VGA LCD, 4 controls plus Rotary knob, insertable | |
| 4X-LCD-LC | language, shipped w/english inserts, order alternate languages separately | 794.83 |
| 4X-LKE | Language Kit, EN54 English, for 4X-LCD-LC and 3X international versions | 90.84 |
| 4X-LRMF | Blank LRM Filler (plastic). Mount in blank LRM space. | 67.90 |
| 5000-004 | Long Range Prism Kit - 3 additional prisms for installations between 160ft and 330ft (50m-100m). | 168.46 |
| 5000-005 | Universal Alignment bracket. | 202.76 |
| 5000-006 | Wall bracket mounts, 1 or 4 prisms. | 118.54 |
| 5000-007 | 4 prism alignment adapter plate. | 118.54 |
| 5000-008 | 1 prism alignment adapter plate. | 87.34 |
| 5000-009 | Controller back box. | 87.34 |
| 5000-010 | Semi flush trim plate for 5000-009. | 37.44 |
| | Surface Mount Detector Back Box (Requires one 3000-202 Surface Mount Adaptor for each head - ordered | |
| 5000-011 | separately). | 75.72 |
| 5000-012 | Detector 2 gang mounting plate. | 28.07 |
| 5000-014 | Ceiling Pendant mount bracket. | 389.92 |
| 5000-201 | Universal 130 degree alignment bracket. | 202.76 |
| 500ELEC-IO | Replacement electronics, 500PT, iO | 1,090.05 |
| 501A-G | All-purpose electric door switch. Wired either normally open or normally closed. Painted gold face plate | 21.40 |
| 502A | All-purpose electric door switch. Wired normally closed. | 17.80 |
| 503A | All-purpose electric door switch. Wired normally open. | 19.43 |
| 50A-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50A-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50A-R5 | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50B-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50B-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50B-R5 | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50C-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50C-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50C-R5 | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50G-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50G-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50G-R5 | 50 Series AdaptaBeacon Flashing Light | 227.53 |
| 50LMP-10W | Replacement Incandescent Lamp, 10W | 8.84 |
| 50LMP-12WH | Replacement Halogen Lamp, 12W | 28.39 |
| 50LMP-12WH-D | Replacement Halogen Lamp, 12W | 28.39 |
| 50LMP-20WH | Replacement Halogen Lamp, 20W | 28.39 |

| | | 7/1/2018 |
|--------------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 50LMP-25WH | Replacement Halogen Lamp, 25W | 28.39 |
| 50LMP-40W | Replacement Incandescent Lamp, 40W | 44.44 |
| 50LMP-40WH | Replacement Halogen Lamp, 40W | 23.03 |
| 50LMP-9WH | Replacement Halogen Lamp, 9W | 28.39 |
| 50LMP-9WH-D | Replacement Halogen Lamp, 9W | 28.39 |
| 50M-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 229.28 |
| 50M-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 229.28 |
| 50M-R5 | 50 Series AdaptaBeacon Flashing Light | 245.22 |
| 50R-G5-20WH | 50 Series AdaptaBeacon Flashing Light | 229.28 |
| 50R-N5-40WH | 50 Series AdaptaBeacon Flashing Light | 229.28 |
| 50R-R5 | 50 Series AdaptaBeacon Flashing Light | 245.22 |
| 50SINA-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 50SINB-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 50SINC-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 50SING-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 50SINM-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 50SINR-N5-40WH | 50 Series AdaptaBeacon Steady-on Incandescent Light | 211.37 |
| 511-1 | Wall box for 511-A grille | 109.51 |
| 511-A | Flush mount grill for use with any 4"", 6"" or 10"" bell. The grille has a flat white finish. | 72.82 |
| 511C | 2 Wire Smoke Detector 12/24Vdc | 53.63 |
| 512-1 | Wall box for 512-A grille. | 168.47 |
| | Flush mount grill for use with any 4"", 6"" or 10"" bell or the 338 and 339 series chimes. The grille has a flat | |
| 512-A | white finish. | 58.63 |
| 513-1 | Wall box for 513-A grille. | 118.90 |
| 513-A | Flush mount grill for use with any 4"", 6"" or 10"" bell. The grille has a flat white finish. | 88.87 |
| | Photoelectric smoke alarm with horn. 9V battery backup. Can tandem wire up to 12 units to form a system. | |
| 517TB | Contact rating is 1A at 30V DC/120V AC. | 87.02 |
| | Photoelectric smoke alarm with horn. 9V battery backup. Can tandem wire up to 6 units to form a system. | 0110 |
| 517TCB | Contact rating is 1A at 30V DC/120V AC. | 94.22 |
| | Photoelectric smoke alarm with 3 pulse temporal pattern horn and 177 cd strobe. 1 Form C and 1Form A | |
| 517TCSB-C | contact. 9V battery backup. | 214.98 |
| | Photoelectric smoke alarm with 3 pulse temporal pattern horn and 177 cd strobe. 1 Form C and 1Form A | |
| 517TCSB-W | contact. 9V battery backup. | 214.98 |
| | Photoelectric smoke alarm with horn and isolated 135F fixed temperature heat detector. 9V battery backup. | 211100 |
| 517THB | Can tandem wire up to 12 units to form a system. Contact rating is 1A at 30V DC/120V AC. | 94.22 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | 0.,22 |
| 51A-E1 | used in airport baggage carousels. | 250.57 |
| · · - · | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51A-G1 | used in airport baggage carousels. | 250.57 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51A-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51A-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51B-E1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51B-G1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51B-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51B-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51C-E1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51C-G1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51C-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51C-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51G-E1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51G-G1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51G-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51G-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51M-E1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51M-G1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51M-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51M-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51R-E1 | used in airport baggage carousels. | 250.57 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51R-G1 | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51R-G5-20W | used in airport baggage carousels. | 250.57 |
| | Edwards 51 Series flashing light with base mounted horn designed for indoor or outdoor installation. Often | |
| 51R-N5-40W | used in airport baggage carousels. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINA-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINA-N5-40W | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINB-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINB-N5-40W | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINC-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINC-N5-40W | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SING-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SING-N5-40W | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINM-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINM-N5-40W | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINR-G1 | outdoor installation. | 250.57 |
| | Edwards 51SIN Series AdaptaBeacon steady-on lights with base mounted horn designed for indoor or | |
| 51SINR-N5-40W | outdoor installation. | 250.57 |
| | 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| | notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| 51XBRFA120A | mounted on a 4"" octagonal box. 120V AC. Amber Lens. | 303.74 |
| | 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| | notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| 51XBRFA24D | mounted on a 4"" octagonal box. 24V DC. Amber Lens. | 303.74 |
| | 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| | notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| 51XBRFB120A | mounted on a 4"" octagonal box. 120V AC. Blue Lens. | 303.74 |

| | 7/1/2018 |
|---|---|
| Product Description - 30% off | MSRP/Trade |
| | |
| | |
| | 303.74 |
| | |
| | |
| mounted on a 4"" octagonal box. 120V AC. Green Lens. | 303.74 |
| | |
| notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| mounted on a 4"" octagonal box. 24V DC. Green Lens. | 303.74 |
| 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| mounted on a 4"" octagonal box. 120V AC. Red Lens. | 303.74 |
| 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| mounted on a 4"" octagonal box. 24V DC. Red Lens. | 303.74 |
| 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| | 303.74 |
| 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory | |
| notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2"" NPT conduit mounted or | |
| | 303.74 |
| | 57.32 |
| | 61.30 |
| | 53.63 |
| , | 89.21 |
| | 74.31 |
| | 61.31 |
| | 194.84 |
| , i | 174.86 |
| | |
| · · · · · · · · · · · · · · · · · · · | 254.06 |
| | 2000 |
| , i i | 229.28 |
| | 220:20 |
| | 254.06 |
| | 2000 |
| , i i | 254.06 |
| | 2000 |
| · · · · · · · · · · · · · · · · · · · | 229.28 |
| | 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 24V DC. Blue Lens. 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 120V AC. Green Lens. 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 24V DC. Green Lens. 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 120V AC. Red Lens. 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 24V DC. Red Lens. 51XBR Xtra-Brite LED signal is a combination audible and visual signal providing two levels of sensory notifiation. Integrated horn is synchronized with the flashing LED. Can be 1/2" NPT conduit mounted or mounted on a 4" octagonal box. 24V DC. Red Lens. |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52B-R5 | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52C-G5-20WH | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52C-N5-40WH | box. May be mounted vertically, facing up or down in 3 days. | 229.28 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52C-R5 | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52G-G5-20WH | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52G-N5-40WH | box. May be mounted vertically, facing up or down in 3 days. | 229.28 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52G-R5 | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| 52-LA | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| 52-LB | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| 52-LC | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| 52-LG | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| 52-LM | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| 52-LR | Replacement lens for use with 52 Series, 53 Series and 54 Series Beacons | 46.18 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52M-G5-20WH | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52M-N5-40WH | box. May be mounted vertically, facing up or down in 3 days. | 229.28 |
| 32 | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52M-R5 | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52R-G5-20WH | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| 92.1 99 201111 | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 52R-N5-40WH | box. May be mounted vertically, facing up or down in 3 ways. | 229.28 |
| 0211110 101111 | Edwards 52 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | 220.20 |
| 52R-R5 | box. May be mounted vertically, facing up or down in 3 days. | 254.06 |
| 5355AGK0009 | HID Brand Proximity Reader - Wall mount with Key pad - Charcoal Gray | 1,170.79 |
| 0000/10/10000 | HID Brand PIN Reader - Wall mount with Key pad allows access by swiping a card or entering a PIN | 1,170.70 |
| 5355AGK14 | number - Charcoal Gray | 1,170.79 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | 1,170.79 |
| 53A-E1 | box. May be mounted vertically, facing up or down in 3 days. | 186.59 |
| JOA ET | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | 100.39 |
| 53A-G1 | box. May be mounted vertically, facing up or down in 3 days. | 188.45 |
| 00A 0 I | pox. May be mounted vertically, facility up of down in 5 days. | 100.43 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53B-E1 | box. May be mounted vertically, facing up or down in 3 days. | 186.59 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53B-G1 | box. May be mounted vertically, facing up or down in 3 days. | 188.45 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53C-E1 | box. May be mounted vertically, facing up or down in 3 days. | 186.59 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53C-G1 | box. May be mounted vertically, facing up or down in 3 days. | 188.45 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| | box. May be mounted vertically, facing up or down in 3 days. Diode polarized for use in electrically | |
| 53DB-GW | supervised circuits. | 243.37 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| | box. May be mounted vertically, facing up or down in 3 days. Diode polarized for use in electrically | |
| 53DC-GW | supervised circuits. | 243.37 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| | box. May be mounted vertically, facing up or down in 3 days. Diode polarized for use in electrically | |
| 53DR-GW | supervised circuits. | 243.37 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53G-E1 | box. May be mounted vertically, facing up or down in 3 days. | 186.59 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53G-G1 | box. May be mounted vertically, facing up or down in 3 days. | 188.45 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53R-E1 | box. May be mounted vertically, facing up or down in 3 days. | 186.59 |
| | Edwards 53 Series rotating beacon for indoor or outdoor applications. Cast base can be utilized as junction | |
| 53R-G1 | box. May be mounted vertically, facing up or down in 3 days. | 188.45 |
| 541NB | Photoelectric 4-Wire Smoke Detector, 12/24V DC | 97.93 |
| 541NBXT | Photoelectric 4-Wire Smoke Detector w/Heat Sensor, 12/24V DC | 104.54 |
| 541NCRXT | 4-wire, photoelectric, 8.5-33 VDC, fixed temp and rate-of-rise heat, aux. relay. | 69.83 |
| | 4-wire, photoelectric, 8.5-33 VDC, isolated fixed temp and rate-of-rise heat, aux. relay, temporal 3 sounder, | |
| 541NCSRH | non-latching LED with auto reset. | 76.49 |
| 541NCSRXT | 4-wire, photoelectric, 8.5-33 VDC, fixed temp and rate-of-rise heat, aux. relay, temporal 3 sounder. | 73.60 |
| 541NCSXT | 4-wire, photoelectric, 8.5-33 VDC, fixed temp and rate-of-rise heat, temporal 3 sounder. | 118.57 |
| 541NCSXTE | Photoelectric 4-Wire Smoke Detector w/Heat Sensor, Sounder, End of Line Relay, 12/24V DC | 122.53 |
| 541NCXTE | Photoelectric 4-Wire Smoke Detector w/Heat Sensor and End of Line Relay, 12/24V DC | 113.19 |
| 5501-M | Processor for Moisture Sensor | 81.99 |
| 5515-G | Surface mount moisture sensor | 27.62 |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| 5520-AQ | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | 762.30 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| 5520-AS | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | 762.30 |
| 5520D-AW | Duotronic Horn/Siren, 24 Vdc. Horn/Siren function is field selectable via internal switch. | 790.79 |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | |
| | Diode polarized for use in applications where electrical supervision of signaling circuit field wiring is | |
| 5520D-N5 | required. | 790.79 |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| 5520-N5 | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | 762.30 |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| 5520-P1 | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | 762.30 |
| | D2 Class audible signal can function as either a horn or siren by setting an internal, tamper proof switch. | |
| 5520-R5 | Low current, high performance, high decibel signal which may be coded or used as a continuous alarm. | 803.24 |
| | D2 Class horn . Low current, high performance, high decibel signal which may be coded or used as a | |
| 5521-S1 | continuous alarm. | 803.24 |
| | Titan Class explosion proof horn. Low current, high performance, high decibel signal which may be coded | |
| 5522M-AQ | or used as a continuous alarm. | 1,789.57 |
| | Titan Class explosion proof horn. Low current, high performance, high decibel signal which may be coded | |
| 5522MD-AW | or used as a continuous alarm. | 1,789.57 |
| | Titan Class explosion proof horn. Low current, high performance, high decibel signal which may be coded | |
| 5522M-Y6 | or used as a continuous alarm. | 1,789.57 |
| | Titan Class explosion proof siren. Low current, high performance, high decibel signal which may be coded | |
| 5523M-AQ | or used as a continuous alarm. | 1,789.57 |
| | Titan Class explosion proof siren. Low current, high performance, high decibel signal which may be coded | |
| | or used as a continuous alarm. Diode polarized for use in applications requiring electrical supervision of | |
| 5523MD-AW | signaling circuit field wiring. | 1,789.57 |
| | Titan Class explosion proof siren. Low current, high performance, high decibel signal which may be coded | |
| 5523M-Y6 | or used as a continuous alarm. | 1,789.57 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | PLC Compatible □ • 55 Tone Capability □ • NEMA Type 3R □ • UL; cUL; CE Approvals□ The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone.□ □ Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| | monitoring, shift start and dismissal horns, and paging signals. | |
| | | |
| 5530M-120N5 | 1/2"" (13mm) conduit or surface mounting. • TTU dB at TU Feet □ | 920.61 |
| | PLC Compatible □ 55 Tone Capability □ NEMA Type 3R □ UL; cUL; CE Approvals□ The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated | |
| | from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. | |
| | applications include emergency warning systems, plant evacuation and security intrusion alarms, process monitoring, shift start and dismissal horns, and paging signals. | |
| 5530M-120Y6 | 1/2"" (13mm) conduit or surface mounting. | 920.61 |

| PLC Compatible □ • 55 Tone Capability □ • NEMA Type 3R □ • UL; cUL; CE Approvals□ □ The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone.□ □ Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | RP/Trade |
|---|----------|
| • 55 Tone Capability □ • NEMA Type 3R □ • UL; cUL; CE Approvals□ The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone.□ Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| NEMA Type 3R UL; cUL; CE Approvals The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| • UL; cUL; CE Approvals The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| Adaptatone. Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| | |
| manitaring shift start and diamicaal harne, and naging signals = | |
| monitoring, shift start and dismissal horns, and paging signals. □ | |
| 5520M 24AO 4/2"" (42mm) conduit or curfoce mounting | 90E 60 |
| 5530M-24AQ 1/2"" (13mm) conduit or surface mounting. | 895.60 |
| • PLC Compatible □ | |
| • 55 Tone Capability □ | |
| • NEMA Type 3R \square | |
| • UL; cUL; CE Approvals□ | |
| The Edwards 5520M Adentatons Millennium is a begun duty industrial tone calcutable, signaling devices | |
| The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 | |
| distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated | |
| from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a | |
| PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your | |
| Adaptatone. □ | |
| | |
| Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical | |
| applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| monitoring, shift start and dismissal horns, and paging signals. □ | J |
| 5530M-24N5 | j |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | PLO Community = | |
| | • PLC Compatible 55.7 | |
| | • 55 Tone Capability | |
| | • NEMA Type 3R \square | |
| | • UL; cUL; CE Approvals□ | |
| | | |
| | The Edwards 5530M Adaptatone Millennium is a heavy duty industrial, tone selectable, signaling device | |
| | capable of producing volume controlled, high decibel tones. It uses a microprocessor circuit to create 27 | |
| | distinctive tones, selected by setting a dip switch within the unit. The Adaptatone Millenium can be activated | |
| | from field wired, normally open contacts, or from a 24 VDC external voltage source such as an output of a | |
| | PLC. PLC compatibility assures no additional loading resistors or relays are required to set up your | |
| | Adaptatone. | |
| | | |
| | Designed for industrial applications requiring high decibel output and microprocessor reliability. Typical | |
| | applications include emergency warning systems, plant evacuation and security intrusion alarms, process | |
| | monitoring, shift start and dismissal horns, and paging signals.□ | |
| | | |
| 5530M-24Y6 | 1/2"" (13mm) conduit or surface mounting. | 920.61 |
| 550014 405)/0 | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 000.04 |
| 5530M-485Y6 | tones. 55 field-selectable tones. One input, one output. Serially connects to RS485 networks. | 920.61 |
| 5500NAD 04ANA | Multi-tone Electronic Signal, 24Vdc. Produces 27 distinct tones, field selectable via an internal switch. | 000.04 |
| 5530MD-24AW | Volume adjustable tone. | 920.61 |
| 5520MUV 420V6 | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1 111 10 |
| 5530MHV-120Y6 | tones. 55 field-selectable tones. One input, one output. Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,114.40 |
| 5530MHV-24AQ | tones. 55 field-selectable tones. One input, one output. | 1,114.40 |
| 5550WITV-24AQ | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,114.40 |
| 5530MHV-24Y6 | tones. 55 field-selectable tones. One input, one output. | 1,114.40 |
| 3330WITV-24T0 | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,114.40 |
| 5530MHV-485Y6 | tones. 55 field-selectable tones. One input, one output. Serially connects to RS485 networks. | 1,114.40 |
| 700000000 | torios. So nela selectable torios. One input, one output. Serially confidence to 10400 fietworks. | 1,117.40 |
| | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | |
| | tones. 55 field-selectable tones. One input, one output. Serially connects to RS485 networks. Additionally, | |
| 5530MV-485Y6 | has a field recordable voice feature that allows activation of voice messages over the RS485 network. | 1,114.40 |
| 0000 | 1. Let a little 1000 lade 10 locality that anothe desiration of rolled incodages over the re- | ., |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|----------------|---|------------------------|
| | The Edwards 5531M Adaptatone Millennium is a heavy-duty industrial, tone-selectable, signaling device capable of producing volume-controlled, high-decibel tones, four tones can be activated from field-wired, normally open contacts, or a 24VDC external voltage source such as the output of a PLC. Normally open contacts can be obtained from the Cat. No. 5538-4 and/or Cat. No. 5538-4R Adaptatone Signal Actuators. | |
| | the unit. The programmed tones operate on a pyramid-type priority system. □ □ Designed for industrial applications. Typical applications include emergency warning systems, plant | |
| 5531M-120N5 | evacuation and security alarms, process monitoring, shift notifications, and paging signals. | 1,297.28 |
| 553 TIVI-12UN5 | The 5531M is designed for either 1/2"" (13mm) conduit or surface mounting. The Edwards 5531M Adaptatone Millennium is a heavy-duty industrial, tone-selectable, signaling device capable of producing volume-controlled, high-decibel tones, four tones can be activated from field-wired, normally open contacts, or a 24VDC external voltage source such as the output of a PLC. Normally open contacts can be obtained from the Cat. No. 5538-4 and/or Cat. No. 5538-4R Adaptatone Signal Actuators. The unit uses a microprocessor circuit to create 55 distinctive tones, by setting miniature dip switches within the unit. The programmed tones operate on a pyramid-type priority system. Designed for industrial applications. Typical applications include emergency warning systems, plant evacuation and security alarms, process monitoring, shift notifications, and paging signals. | 1,297.28 |
| 5531M-120Y6 | The 5531M is designed for either 1/2"" (13mm) conduit or surface mounting. The Edwards 5531M Adaptatone Millennium is a heavy-duty industrial, tone-selectable, signaling device capable of producing volume-controlled, high-decibel tones, four tones can be activated from field-wired, normally open contacts, or a 24VDC external voltage source such as the output of a PLC. Normally open contacts can be obtained from the Cat. No. 5538-4 and/or Cat. No. 5538-4R Adaptatone Signal Actuators. The unit uses a microprocessor circuit to create 55 distinctive tones, by setting miniature dip switches within the unit. The programmed tones operate on a pyramid-type priority system. Designed for industrial applications. Typical applications include emergency warning systems, plant evacuation and security alarms, process monitoring, shift notifications, and paging signals. | 1,297.28 |
| 5531M-24AQ | The 5531M is designed for either 1/2"" (13mm) conduit or surface mounting. | 1,297.28 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|---------------|--|------------------------|
| | The Edwards 5531M Adaptatone Millennium is a heavy-duty industrial, tone-selectable, signaling device capable of producing volume-controlled, high-decibel tones, four tones can be activated from field-wired, normally open contacts, or a 24VDC external voltage source such as the output of a PLC. Normally open contacts can be obtained from the Cat. No. 5538-4 and/or Cat. No. 5538-4R Adaptatone Signal Actuators. | |
| | The unit uses a microprocessor circuit to create 55 distinctive tones, by setting miniature dip switches within the unit. The programmed tones operate on a pyramid-type priority system. \Box | |
| | Designed for industrial applications. Typical applications include emergency warning systems, plant evacuation and security alarms, process monitoring, shift notifications, and paging signals. | |
| 5531M-24N5 | The 5531M is designed for either 1/2"" (13mm) conduit or surface mounting. | 1,297.28 |
| | The Edwards 5531M Adaptatone Millennium is a heavy-duty industrial, tone-selectable, signaling device capable of producing volume-controlled, high-decibel tones, four tones can be activated from field-wired, normally open contacts, or a 24VDC external voltage source such as the output of a PLC. Normally open contacts can be obtained from the Cat. No. 5538-4 and/or Cat. No. 5538-4R Adaptatone Signal Actuators. | |
| | The unit uses a microprocessor circuit to create 55 distinctive tones, by setting miniature dip switches within the unit. The programmed tones operate on a pyramid-type priority system. | |
| | Designed for industrial applications. Typical applications include emergency warning systems, plant evacuation and security alarms, process monitoring, shift notifications, and paging signals. | |
| 5531M-24Y6 | The 5531M is designed for either 1/2"" (13mm) conduit or surface mounting. Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,297.28 |
| 5531MHV-120Y6 | tones. 55 field-selectable tones. Four inputs, four outputs. | 1,521.21 |
| 5531MHV-24AQ | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel tones. 55 field-selectable tones. Four inputs, four outputs. | 1,521.21 |
| 5531MHV-24Y6 | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel tones. 55 field-selectable tones. Four inputs, four outputs. Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,521.21 |
| 5531MV-120N5 | tones. 55 field-selectable tones. Four inputs, four outputs. Additionally, has a field-recordable voice feature. Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | 1,521.21 |
| 5531MV-24N5 | tones. 55 field-selectable tones. Four inputs, four outputs. Additionally, has a field-recordable voice feature. | 1,521.21 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Division 2 Rated, tone selectable, signaling device capable of producing volume-controlled, high decibel | |
| | tones. 55 field-selectable tones. Four inputs, four outputs. Additionally, has a field-recordable voice | |
| 5531MV-24Y6 | feature. | 1,521.21 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 25V | · |
| 5532M-25Y6 | RMS | 691.33 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 25V | |
| 5532M-485Y6 | RMS. Serially connects to RS485 network. | 691.33 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 70V | |
| 5532M-70Y6 | RMS | 691.33 |
| 5532M-AQ | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 691.33 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 10V | |
| 5532MD-10AW | RMS. Diode polarized for use in signaling circuits where electrical supervision is required. | 789.04 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 70V | |
| 5532MD-70AW | RMS. Diode polarized for use in signaling circuits where electrical supervision is required. | 789.04 |
| | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 25V | |
| 5532MHV-485Y6 | RMS. Serially connects to RS485 network. | 920.61 |
| 5532MHV-AQ | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 861.98 |
| 5532MHV-Y6 | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 861.98 |
| 5532M-N5 | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 691.33 |
| 5532M-Y6 | Division 2 Rated remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 691.33 |
| 5533M-AQ | Explosion proof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 2,537.78 |
| | Explosion proof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. Diode | |
| 5533MD-AW | polarized for use in signaling circuits that require electrical supervision. | 2,537.78 |
| 5533M-Y6 | Explosion proof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 2,537.78 |
| 000011110 | 2.xprodien producentation and particle according to a constraint and a constraint constraint and a constrain | 2,007.110 |
| 5540M-120N5 | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | 920.61 |
| 5540M-120Y6 | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | 920.61 |
| 5540IVI-12016 | Division 2 Rated tone generator for use with Millerinium Class multi-tone signals. Four inputs, four outputs. | 920.01 |
| 5540M-24AQ | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | 920.61 |
| 3340W-24AQ | Division 2 Nated tone generator for use with Millermium Class multi-tone signals. Tour imputs, four outputs. | 920.01 |
| 5540M-24N5 | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | 920.61 |
| | | |
| 5540M-24Y6 | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | 920.61 |
| | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | |
| 5540M-485Y6 | Can be activated using RS485. | 1,066.15 |
| | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | |
| 5540MP-24Y6 | Includes paging capabilities. | 1,199.56 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | |
| 5540MV-24N5 | Includes voice-recorded message feature. | 1,199.56 |
| | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | |
| 5540MV-24Y6 | Includes voice-recorded message feature. | 1,199.56 |
| | Division 2 Rated tone generator for use with Millennium Class multi-tone signals. Four inputs, four outputs. | |
| 5540MV-485Y6 | Includes voice-recorded message feature. Can be activated using RS485. | 1,252.85 |
| 5542MIC-H | Handheld microphone for use with Millennium Class paging. | 395.99 |
| | Remote paging unit for use with the 5540MP-24Y6. Input received from a microphone or audio pair signal | |
| 5542RPU | source. | 264.77 |
| | Remote paging unit and handheld microphone, Cat. No. 5542MIC-H for use with the 5540MP-24Y6. Input | |
| 5542RPU-M | received from a microphone or audio pair signal source. | 617.52 |
| | Weatherproof mounting kit intended for use with 5542RPU or 5542RPU-M to provide Type 3R outdoor | |
| 5542WPK | protection for the 5542RPU Series. | 113.88 |
| | Explosionproof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 25V | |
| 5545M-25Y6 | RMS | 2,537.78 |
| | Explosionproof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. 70V | |
| 5545M-70Y6 | RMS | 2,537.78 |
| 5545M-AQ | Explosionproof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 2,537.78 |
| 5545M-Y6 | Explosionproof remote speaker/amplifier designed for use with Millennium Class multi-tone signals. | 2,537.78 |
| 5548 | Weatherproof back box for use with 5547-15W reentrant speaker | 44.44 |
| 5549 | Surface back box for use with 5547-15W reentrant speaker | 36.46 |
| 55-4AM | 4 inch AC general purpose bell. Exposed striker. Enclosed grounded terminal and case. | 60.38 |
| 55-4G5 | 4 inch AC general purpose bell. Exposed striker. Enclosed grounded terminal and case. | 63.98 |
| | High-efficiency double re-entrant loudspeaker. Delivers 15W continuous power. Ideal for fire alarm and life | |
| 5552-15W-G | safety applications. Gray. | 206.13 |
| | High-efficiency double re-entrant loudspeaker. Delivers 15W continuous power. Ideal for fire alarm and life | |
| 5552-15W-R | safety applications. Red. | 206.13 |
| 5553-25/70-G | DIV2,HAZLOC SPKR 25/70V GREY | 526.58 |
| 5553-25/70-R | DIV2,HAZLOC SPKR 25/70V Red | 526.58 |
| | Millennium Mini-Mi tone and voice generator. Configured for stand-alone operation when installed with the | |
| | 556T-M tone module board. 55 field-selectable tones. Voice requires Cat. No. 556V-M. For system | |
| 5560M-AQ | operation, use 556A-M audio coupler board. | 289.66 |
| 5560MD-FJ | 5560M Series Voice and Tone Generator. Fire Alarm Rated. 24V DC FWR | 289.66 |
| 5560MDR-FJ | 5560M Series Voice and Tone Generator. Fire Alarm Rated. 24V DC FWR. Red Housing | 289.66 |
| 5560MDS-FJ | 5560M Series Voice and Tone Generator with Strobe. Fire Alarm Rated. 24V DC FWR | 332.24 |
| 5560MDSR-FJ | 5560M Series Voice and Tone Generator with Strobe. Fire Alarm Rated. 24V DC FWR. Red Housing | 332.24 |
| | Millennium Mini-Mi tone and voice generator. Configured for stand-alone operation when installed with the | |
| | 556T-M tone module board. 55 field-selectable tones. Voice requires Cat. No. 556V-M. For system | |
| 5560M-N5 | operation, use 556A-M audio coupler board. | 289.66 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Millennium Mini-Mi tone and voice generator with strobe. Configured for stand-alone operation when | |
| | installed with the 556T-M tone module board. 55 field-selectable tones. Voice requires Cat. No. 556V-M. | |
| | For system operation, use 556A-M audio coupler board. Diode polarized for use in signaling circuits where | |
| 5560MS-AQ | electrical supervision is required. White. | 332.24 |
| | Millennium Mini-Mi tone and voice generator with strobe. Configured for stand-alone operation when | |
| | installed with the 556T-M tone module board. 55 field-selectable tones. Voice requires Cat. No. 556V-M. | |
| | For system operation, use 556A-M audio coupler board. Diode polarized for use in signaling circuits where | |
| 5560MS-N5 | electrical supervision is required. White. | 332.24 |
| 556A-M | Audio coupler board for use with Millennium Mini-Mi tone and voice generator. | 42.69 |
| 55-6AM | 6 inch AC general purpose bell. Exposed striker. Enclosed grounded terminal and case. | 71.07 |
| | Audio coupler board for use with Millennium Mini-Mi tone and voice generator. Serially connect to RS485 | |
| 556A-M485 | network. | 72.82 |
| 55-6G5 | 6 inch AC general purpose bell. Exposed striker. Enclosed grounded terminal and case. | 72.82 |
| 556T-M | Tone module board for use with Millennium Mini-Mi tone and voice generator. | 103.06 |
| | Tone module board for use with Millennium Mini-Mi tone and voice generator. Serially connect to RS485 | |
| 556T-M485 | network. | 127.96 |
| 556V-M | Voice module board for use with Millennium Mini-Mi tone and voice generator. | 115.51 |
| 5570M-AQ | Division 2 rated intercom. | 811.97 |
| 5570MIC | Microphone and mounting plate for use with 5570M intercom. | 428.64 |
| 5570M-NR5 | Division 2 rated intercom. | 811.97 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFA-G1 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFA-N5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFA-R5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFB-G1 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFB-N5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFB-R5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFC-G1 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFC-N5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFC-R5 | applications. 2.3 Million peak candela. | 563.47 |

| | | 7/1/2018 |
|-------------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFG-G1 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFG-N5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFG-R5 | applications. 2.3 Million peak candela. | 563.47 |
| | Heavy-duty, double flash strobe lights designed for use in general signaling applications. 2.3 Million peak | |
| 57EDFM-N5 | candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFR-G1 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFR-N5 | applications. 2.3 Million peak candela. | 563.47 |
| | The 57 Series strobes are heavy-duty, double flash strobe lights designed for use in general signaling | |
| 57EDFR-R5 | applications. 2.3 Million peak candela. | 563.47 |
| 57E-LA | Replacement lens for use with 57 Series Visual Signals. | 62.23 |
| 57E-LB | Replacement lens for use with 57 Series Visual Signals. | 62.23 |
| 57E-LC | Replacement lens for use with 57 Series Visual Signals. | 62.23 |
| 57E-LG | Replacement lens for use with 57 Series Visual Signals. | 62.23 |
| 57E-LR | Replacement lens for use with 57 Series Visual Signals. | 62.23 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Amber Lens with Gray Base. | |
| 57PLEDMA120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Amber Lens with Black Base. | |
| 57PLEDMA120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Amber Lens with | |
| 57PLEDMA24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Amber Lens with | 3332 |
| 57PLEDMA24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| 011 2231111 12 11 12 13 | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Blue Lens with Gray Base. | 000.12 |
| 57PLEDMB120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| OTT EEDING TEORY | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Blue Lens with Black Base. | 000.72 |
| 57PLEDMB120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| OT LEDWID 1207B | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Blue Lens with | 000.72 |
| 57PLEDMB24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| OTT EEDINDE TAD | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Blue Lens with | 330.72 |
| 57PLEDMB24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| OT LEDWIDZ4ADD | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Green Lens with Gray Base. | 330.12 |
| 57PLEDMG120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| 571 LLDIVIG 120A | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Green Lens with Black Base. | 550.72 |
| 57PLEDMG120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| STELEDIVIG 12UAD | joeven nasn modes selectable using a moden in Flath Sight Switch (Files). | 550.72 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Green Lens with | |
| 57PLEDMG24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Green Lens with | |
| 57PLEDMG24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Magenta Lens with Gray Base. | |
| 57PLEDMM120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Magenta Lens with Black | |
| 57PLEDMM120AB | Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Magenta Lens with | |
| 57PLEDMM24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Magenta Lens with | |
| 57PLEDMM24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Red Lens with Gray Base. | |
| 57PLEDMR120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Red Lens with Black Base. | |
| 57PLEDMR120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Red Lens with Gray | |
| 57PLEDMR24AD | Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| - | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Red Lens with | |
| 57PLEDMR24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. White LEDs and Clear Lens | |
| 57PLEDMW120A | with Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| <u> </u> | 57 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. White LEDs and Clear Lens | 3332 |
| 57PLEDMW120AB | with Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| 07. 225 | man black bass. Government meass solestable asing a madern in hair eight owner (nin o). | 000.12 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. White LEDs and | |
| 57PLEDMW24AD | Clear Lens with Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| 0.1.2232 | Glocal Edito Milit Gray Editor Material Modes controlled ability a Finadori MFF laint Gigit Cimiter (Fini G). | 000.12 |
| | 57 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Whilte LEDs and | |
| 57PLEDMW24ADB | Clear Lens with Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 530.72 |
| OTT EEDWINVE-TROB | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | 000.72 |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58A-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| CONTINO TOUVIT | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | 7 33.43 |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58B-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| 30D 140-1004411 | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | 7 33.43 |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58C-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| 200-N2-100WH | Troove bayonet base natiogen famp. | 700.40 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58G-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58M-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| | The 58 Series is a high profile, heavy duty rotating beacon designed to meet hazardous location | |
| | requirements in industrial, commercial, or institutional applications. It has a motor driven reflector and | |
| 58R-N5-100WH | 100W bayonet base halogen lamp. | 753.45 |
| | Low voltage, high amperage push button designed for 3/4"" hole force fit. Flat white button center. Normally | |
| 59 | open contacts. | 21.40 |
| 590 | Signaling transformer. 120V AC Primary, 10V, 5VA Secondary | 13.78 |
| 590Y | Signaling transformer. 240V AC Primary, 10V 5VA Secondary. | 24.89 |
| 591 | Signaling transformer. 120V AC Primary, 16V 10VA Secondary | 15.94 |
| 592 | Signaling transformer. 120V AC Primary, 8V 10VA, 16V 10VA or 24V 20VA Secondaries | 21.40 |
| 592Y | Signaling transformer. 240V AC Primary, 8V 10VA, 16V 10VA, and 24V 20VA Secondaries. | 30.24 |
| 593 | Adapter plate for mounting 590 series transformers. | 8.84 |
| 5956A | FA Indicator | 37.10 |
| 596 | Signaling transformer. 120V AC Primary, 6V 10VA, 12V 15VA, or 18V 15VA Secondaries. | 19.43 |
| 598 | Signaling transformer. 120V AC Primary, 8V 20VA, 16V 30VA, or 24V 30VA Secondaries. | 24.89 |
| 598Y | Signaling transformer. 240V AC Primary, 8V 20VA, 16V 30VA, and 24V 30VA Secondaries. | 33.74 |
| 599 | Signaling transformer. 120V AC Primary, 24V 40VA Secondary. | 24.89 |
| 599Y | Signaling transformer. 240V AC Primary, 24V 40VA Secondary. | 37.23 |
| 60 | Normally closed magnetic switch. Circuit opens when the magnet engages. | 15.94 |
| | Attractive, traditional push button designed for long service. □ | |
| | | |
| | - Surface mounted, round □ | |
| | - Solid satin brass construction □ | |
| 600 | - Large accessible terminals | 5.24 |
| | Attractive, traditional push button in a single stamped brass plate. Surface mounted. Dual push buttons | |
| 602 | with two name card holders. | 10.59 |
| | Attractive, traditional push button designed for long service.□ | |
| | | |
| | - Surface mounted, round □ | |
| | - Solid brass construction □ | |
| 603 | - Large accessible terminals | 5.24 |
| | Attractive, traditional push button in a single stamped brass plate. Surface mounted. Three push buttons | 5.21 |
| 605 | with three name card holders. | 15.94 |
| 61 | SPDT magnetic switches for open circuit systems. | 19.55 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 62 | Normally closed magnetic switch. Circuit opens when the magnet engages. | 16.60 |
| 620 | Low voltage, insulated push button. Panel mount. Chrome with Ivory center | 5.24 |
| 620-B | Low voltage, insulated push button. Panel mount. Brass with white center | 5.24 |
| 620-L | Low voltage, insulated push button. Panel mount. Chrome with Lighted Ivory center | 10.59 |
| 620-LB | Low voltage, insulated push button. Panel mount. Brass with Lighted Ivory center | 10.59 |
| 621 | Cat. No. 620 low voltage, insulated push button. Panel mount. Chrome with Ivory center. Bulk pack of 500. | 1,583.44 |
| 621-B | Cat. No. 620 low voltage, insulated push button. Panel mount. Chrome with Ivory center. Bulk pack of 500. | 1,658.01 |
| 6261-001 | Air Sampling Tube - 8 inch Long | 13.62 |
| 6261-002 | Air Sampling Tube - 24 inch Long | 18.17 |
| 6261-003 | Air Sampling Tube - 42 inch Long | 20.44 |
| 6261-006 | Air Sampling tube - 78 inch Long | 24.98 |
| 6261-010 | Air Sampling Tube - 120 inch Long | 34.07 |
| | Air Velocity Test Kit - for Signature Series Duct Housing. Includes air velocity meter, psychrometer and test | |
| 6263-SG | fixture for measurement of velocity of duct air flow and relative humidity. | 731.71 |
| 63 | Normally open magnetic switch. Circuit closes when the magnet engages. | 15.94 |
| 630 | Patented piano-action surface mount pushbutton. Up to 48V AC | 5.46 |
| 630L | Patented piano-action surface mount illuminated pushbutton. Up to 16V AC | 10.59 |
| 631 | Patented piano-action surface mount pushbutton. Up to 48V AC | 5.24 |
| 632L | Patented piano-action surface mount illuminated pushbutton. Up to 16V AC | 10.59 |
| 634 | Patented piano-action surface mount pushbutton. Up to 48V AC | 5.24 |
| 635 | Patented piano-action surface mount pushbutton. Up to 48V AC | 7.21 |
| 636 | Patented piano-action surface mount pushbutton. Up to 48V AC | 7.21 |
| 64 | SPDT magnetic switches for open circuit systems. | 19.43 |
| 64ELEC-FX | Replacement electronics assembly, one loop system with 64-point capacity, Kidde FX series, English. | 917.66 |
| 65 | Normally closed magnetic switch. Circuit opens when the magnet engages. | 15.94 |
| 6534-110-N5 | Call for assistance strobe. 110 cd. | 81.78 |
| | - High intensity strobe □ | |
| | - Neutral white color□ | |
| | - Amber Lens □ | |
| | | |
| | The Edwards 6536-G5 Horn/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. □ | |
| | | |
| | Designed for installation in a single gang 2 in. (51 mm) x 4 in. (102 mm) box. □ | |
| | | |
| | May be used in a variety of system configurations including call for assistance applications. Supplied as | |
| 6536A-G5 | part of the 6538-G5 Call for Assistance Package and the 7005-G5 Hotel Room Annunciator. | 95.97 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | High intensity strobe □ Neutral white color□ | |
| | • Blue lens □ | |
| | □ The Edwards 6536-G5 Horn/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. | |
| | | |
| | Designed for installation in a single gang 2" (51 mm) x 4" (102 mm) box. □ | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 6538-G5 | |
| 6536B-G5 | Call for Assistance Package and the 7005-G5 Hotel Room Annunciator. • High intensity strobe □ | 95.97 |
| | • Neutral white color□ | |
| | | |
| | The Edwards 6536-G5 Horn/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. □ | |
| | Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. □ | |
| | | |
| 6536-G5 | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 6538-G5 Call for Assistance Package and the 7005-G5 Hotel Room Annunciator. | 95.97 |
| 0000-00 | • High intensity strobe | 95.97 |
| | Neutral white color□ | |
| | • Green lens□ | |
| | | |
| | The Edwards 6536-G5 Horn/Strobe is an audible/visual signaling device that may be used in a variety of system configurations including call for assistance applications. □ | |
| | | |
| | Designed for installation in a single gang 2" (51 mm) x 4" (102 mm) box. □ | |
| | | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 6538-G5 | |
| 6536G-G5 | Call for Assistance Package and the 7005-G5 Hotel Room Annunciator. | 95.97 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| Part Number | • High intensity strobe | WSRP/Trade |
| | • Neutral white color | |
| | • Red lens | |
| | | |
| | The Edwards 6536-G5 Horn/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. | |
| | | |
| | Designed for installation in a single gang 2" (51 mm) x 4" (102 mm) box. □ | |
| | | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 6538-G5 | |
| 6536R-G5 | Call for Assistance Package and the 7005-G5 Hotel Room Annunciator. | 95.97 |
| 033011-03 | Edwards 6537 pull cord station provides emergency call activation. The call may be reset at the initiating | 33.31 |
| | station. Supplied as part of the 6538-G5 and 7008B-N5 call for assistance package. Double pole single | |
| 6537 | throw switch. | 42.69 |
| 0557 | unow switch. | 42.03 |
| 6538A-G5 | Call For Assistance Kit - includes 6536A-G5 horn-strobe 6537 emergency pull cord 592 transformer, Amber | 131.45 |
| 6538B-G5 | Call For Assistance Kit - includes 6536A-G5 horn-strobe 6537 emergency pull cord 592 transformer, Blue | 131.45 |
| 0330B-03 | Call For Assistance fit - includes 0550A-05 horn-strope 0557 emergency pull cord 592 transformer, blue | 131.43 |
| 6538-G5 | Call For Assistance Kit - includes 6536A-G5 horn-strobe 6537 emergency pull cord 592 transformer, Clear | 131.45 |
| 6538G-G5 | Call For Assistance Kit - includes 6536A-G5 horn-strobe 6537 emergency pull cord 592 transformer, Green | 131.45 |
| 6538R-G5 | Call For Assistance Kit - includes 6536A-G5 horn-strobe 6537 emergency pull cord 592 transformer, Red | 131.45 |
| 3333.1. 33 | Deluxe low voltage push button. Continuously illuminated. Piano type action. Normally open momentary | |
| 656-B | contacts. | 8.84 |
| 656-C | Deluxe low voltage push button. Continuously illuminated. Piano type action. | 8.84 |
| 660 | Compact, strap-mounted Ringcall buzzer. Requires a Cat. No. 590 transformer and pushbutton. | 35.70 |
| 661 | Compact, strap-mounted Buzacall buzzer. Requires a Cat. No. 590 transformer and pushbutton. | 37.23 |
| 662 | Compact, strap-mounted Tucall bell/buzzer. Requires a Cat. No. 590 transformer and pushbutton. | 49.79 |
| 66-G | Magnetic Switch Insulator | 3.60 |
| 66-W | Magnetic Switch White Insulating Spacer | 3.60 |
| 6700-0061 | Portable (Plug-in) Telephone Handset - Red with coiled cord. | 170.87 |
| 67G | Magnetic Switch Terminal Cover | 3.60 |
| 67W | Magnetic Switch White Terminal Cover | 3.60 |
| 68 | Magnetic Switch Mortise Mounting Bracket | 7.21 |
| 6830-3 | Portable (Plug-in) Telephone Handset - Black. Provided with 5' coiled cord and plug; use with 6833-4. | 170.87 |
| 6830-4 | Permanent Remote Telephone Handset Station - 4-State, Red, 5' coiled cord | 244.23 |
| 6830-5A-4 | Permanent Remote Telephone Handset Station - 4-State, Red, 'push-to-talk' button, 5' coiled cord | 291.36 |
| 6830-6A-4 | Permanent Remote Telephone Handset Station - 4-State, Red, 'push-to-talk' button, 5' armored cable | 319.75 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Remote Telephone Warden Station - Flush, Red, 5' armored cable, hinged door with magnetic latch, 4- | |
| 6830-NY-F4 | State | 523.92 |
| | Remote Telephone Warden Station - Surface, Red, 5' armored cable, hinged door with magnetic latch, 4- | |
| 6830-NY-S4 | State | 523.92 |
| | Flush Trim - Break Glass, Red. For 6830-1, 6830-4, 6830-5A-4 or 6830-6A-4 permanent remote telephone | |
| 6831-1 | handset station. Break glass type, supplied with lock and keys. | 119.45 |
| 6831-2 | Flush Trim - Non-break Glass, Red. Same as 6831-1 except non-break glass type. | 143.30 |
| | Surface Trim - Break Glass, Red. For 6830-1 permanent remote telephone handset station. Break glass | |
| 6831-3 | type, supplied with lock and keys. | 127.51 |
| 6831-4 | Surface Trim - Non-break Glass, Red. Same as 6831-3 except non-break glass type. | 125.47 |
| 6832-1 | Backbox - RED, for 6830-1 or 6830-2 | 43.05 |
| 6832-1D | Wallbox - Flush or Surface mount, Red. 14 inch (356mm) H x 8-1/2 inch (216mm) W x 3-5/8 inch D. | 83.45 |
| 6833-4 | Portable Telephone Receptacle - 1-gang, SS, 4-State | 23.96 |
| 690-W | Low voltage, panel mount push button. Snap fit. Flush center. White. | 12.44 |
| 691-W | Low voltage, panel mount push button. Locknut mounting. Flush center. White. | 12.44 |
| 692-W | Low voltage, panel mount push button. Snap fit. Recessed center. White. | 12.44 |
| 694-B | Low voltage, panel mount push button. Snap fit. Protruding center. Black. | 12.44 |
| 694-W | Low voltage, panel mount push button. Snap fit. Protruding center. White. | 12.44 |
| 695-B | Low voltage, panel mount push button. Locknut mounting. Protruding center. Black. | 12.44 |
| 695-W | Low voltage, panel mount push button. Locknut mounting. Protruding center. White. | 12.44 |
| 6ANN/B | Semi-flush Annunciator Wall Box | 83.11 |
| 6ANN/B-S | Surface Annunciator Wall Box | 83.11 |
| 7000008 | Replacement Adaptatone speaker. 15 Watt | 195.98 |
| 7000009 | Replacement Adaptatone speaker. 30 Watt | 318.48 |
| | The Edwards 7005A-G5 Hotel Room Annunciator is for use in hotel rooms and other areas designed to | |
| | accommodate those with audible, visual, or physical impairments. The kit consists of a Cat. No. 6536A-G5 | |
| | horn/strobe for audible and visual signaling, a Cat. No. 620 push button, a Cat. No 147-10 mounting plate, | |
| 7005A-G5 | and a Cat. No. 592 transformer. Each component may also be ordered individually. | 127.96 |
| | The Edwards 7005B-G5 Hotel Room Annunciator is for use in hotel rooms and other areas designed to | |
| | accommodate those with audible, visual, or physical impairments. The kit consists of a Cat. No. 6536B-G5 | |
| | horn/strobe for audible and visual signaling, a Cat. No. 620 push button, a Cat. No 147-10 mounting plate, | |
| | and a Cat. No. 592 transformer. Each component may also be ordered individually. | |
| 7005B-G5 | | 127.96 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| | • Neutral white color □ • Fits single gang box□ □ | |
| | The Edwards 7005-G5 Hotel Room Annunciator is for use in hotel rooms and other areas designed to accommodate those with audible, visual, or physical impairments. The kit consists of a Cat. No. 6536-G5 horn/strobe for audible and visual signaling, a Cat. No. 620 push button, a Cat. No 147-10 mounting plate, and a Cat. No. 592 transformer. Each component may also be ordered individually. | |
| | Use in hotels, health care facilities, public rest-rooms, and handicapped areas. □ □ | |
| | 6536-G5 Horn/Strobe The Cat. No. 6536-G5 Horn/Strobe is designed for use in a single gang 2"" (51mm) x 4"" (102) box located over doors. Each unit contains an audible horn signal which generates an 82 dBA sound pressure level at 10 ft. and a high intensity strobe. | |
| | □ 592 Transformer □ The Edwards Cat. No. 592 transformer is used to power the horn/strobe. It is equipped with a grounding wire and is suitable for installation in both plastic and metal boxes. □ | |
| | □ 620 Push Button □ The Cat. No. 620 push button station provides call activation when installed in the 147-10 mounting plate. The plate has a stainless steel face. The switch is momentary.□ | |
| 7005-G5 | | 127.96 |
| | The Edwards 7005G-G5 Hotel Room Annunciator is for use in hotel rooms and other areas designed to accommodate those with audible, visual, or physical impairments. The kit consists of a Cat. No. 6536G-G5 horn/strobe for audible and visual signaling, a Cat. No. 620 push button, a Cat. No 147-10 mounting plate, and a Cat. No. 592 transformer. Each component may also be ordered individually. □ | |
| 7005G-G5 | | 127.96 |
| | The Edwards 7005R-G5 Hotel Room Annunciator is for use in hotel rooms and other areas designed to accommodate those with audible, visual, or physical impairments. The kit consists of a Cat. No. 6536R-G5 horn/strobe for audible and visual signaling, a Cat. No. 620 push button, a Cat. No 147-10 mounting plate, and a Cat. No. 592 transformer. Each component may also be ordered individually. □ | |
| 7005R-G5 | | 127.96 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | • High intensity strobe | |
| | Neutral white color□ | |
| | | |
| | The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. | |
| | | |
| | Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. □ | |
| | | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 | |
| 7007BA-N5 | 120 Volt Call for Assistance Kit. | 87.02 |
| | High intensity strobe □ | |
| | Neutral white color□ | |
| | | |
| | The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. □ | |
| | | |
| | Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. □ | |
| | | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 | |
| 7007BB-N5 | 120 Volt Call for Assistance Kit. | 87.02 |
| | High intensity strobe □ | |
| | Neutral white color□ | |
| | | |
| | The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of | |
| | system configurations including call for assistance applications. □ | |
| | | |
| | Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. □ | |
| | | |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 | |
| 7007BG-N5 | 120 Volt Call for Assistance Kit. | 87.02 |

| Pro Lost Proportioning 1999/1999 | 7/1/2018 |
|---|--|
| | MSRP/Trade |
| | |
| • Neutral white color | |
| | |
| | |
| system configurations including call for assistance applications. □ | |
| | |
| Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. □ | |
| | |
| Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 | |
| 120 Volt Call for Assistance Kit. | 87.02 |
| High intensity strobe □ | |
| Neutral white color□ | |
| | |
| The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of | |
| system configurations including call for assistance applications. □ | |
| | |
| Designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm) box. | |
| | |
| Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 | |
| | 87.02 |
| | Use in health care facilities, public rest-rooms, and handicapped areas. Supplied as part of the 7008B-N5 120 Volt Call for Assistance Kit. • High intensity strobe □ • Neutral white color□ □ |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | High intensity strobe □ Neutral white color □ Fits single gang box□ Amber lens□ □ The Edwards 7008BA-N5 120 volt Call for Assistance system is designed for areas where a call-for-help device is required. The kit consists of a Cat. No. 7007BA-N5 buzzer/strobe for audible and visual signaling and a Cat. No. 6537 emergency pull cord station for activation. Each component may also be ordered individually. □ Use in health care facilities, public restrooms, and handicapped areas. □ 7007BA-N5 Buzzer/Strobe □ The Cat. No. 7007BA-N5 buzzer/strobe is designed for installation in a single gang 2"" (51 mm) x 4"" (102 | |
| 7008BA-N5 | mm)box located over doors. Each unit contains an audible signal which generates an 82 dBA sound pressure level at 10 ft. and a high intensity strobe. The unit draws 115 mA. 6537 Pull Cord Station The Cat. No. 6537 pull cord station provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch. | 103.06 |
| 7008BB-N5 | The 7008BB-N5 is a 120V Call for Assistance Kit designed for areas where a call-for-help devices is required. The kit consists of a 7007BB-N5 buzzer/strobe, with a blue lens, for audible and visual notification and a 6537 emergency pull cord station for activation. Each component may also be ordered individually. The buzzer/strobe is designed for installation in a single gang 2" x 4" box located over doors. The pull cord switch has a stainless steel face plate with a DPST switch. The 7008BG-N5 is a 120V Call for Assistance Kit designed for areas where a call-for-help devices is required. The kit consists of a 7007BG-N5 buzzer/strobe, with a green lens, for audible and visual notification and a 6537 emergency pull cord station for activation. Each component may also be ordered individually. | 103.06 |
| 7008BG-N5 | The buzzer/strobe is designed for installation in a single gang 2" x 4" box located over doors. The pull cord switch has a stainless steel face plate with a DPST switch. | 103.06 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| | • Double pole single throw switch □ | |
| | • High intensity strobe □ | |
| | • Neutral white color □ | |
| | • Fits single gang box□ | |
| | | |
| | The Edwards 7008B-N5 120 volt Call for Assistance system is designed for areas where a call-for-help device is reuqired. The kit consists of a Cat. No. 7007B-N5 buzzer/strobe for audible and visual signaling and a Cat. No. 6537 emergency pull cord station for activation. Each component may also be ordered individually. | |
| | Use in health care facilities, public restrooms, and handicapped areas. □ | |
| | □ | |
| | 7007B-N5 Buzzer/Strobe □ | |
| | The Cat. No. 7007B-N5 buzzer/strobe is designed for installation in a single gang 2"" (51 mm) x 4"" (102 mm)box located over doors. Each unit contains an audible signal which generates an 82 dBA sound pressure level at 10 ft. and a high intensity 150 candela strobe. The unit draws 115 mA. | |
| | □ 6537 Pull Cord Station □ | |
| | The Cat. No. 6537 pull cord station provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch. | |
| 7008B-N5 | | 103.06 |
| | | |
| | The 7008BR-N5 is a 120V Call for Assistance Kit designed for areas where a call-for-help devices is | |
| | required. The kit consists of a 7007BR-N5 buzzer/strobe, with a red lens, for audible and visual notification | |
| | and a 6537 emergency pull cord station for activation. Each component may also be ordered individually.□ | |
| | | |
| | The buzzer/strobe is designed for installation in a single gang 2" x 4" box located over doors. The pull cord | |
| 7008BR-N5 | switch has a stainless steel face plate with a DPST switch. | 103.06 |
| 701U | 6"" Mounting Base for 711U and 711UT, 3 terminals | 13.43 |
| 702RU | 6" Base for 731U, 6 terminals for use w/Heads /w relays only | 17.21 |
| 702U | 6 inch Universal Base, 700 Series /w 6 terminals for all heads | 13.99 |
| 71 711U | Small pendant push button. Gray rim, ivory center. 2 Wire Smoke Detector 12/24Vdc | 17.80 60.43 |
| 7120313-02 | 24 inch expander cable (cable only) | 40.99 |
| 713-5U | Two-wire rate-of-rise and 57°C (135°F) fixed temperature heat detector head. | 46.17 |
| 7140126-01 | SuperDuct, Replacement RJ45 factory interconnect cable | 13.17 |
| 7160210-01 | FireShield 3 Zone Electronics, 8th edition | 643.88 |
| 7160210-01 | FireShield 5 Zone Electronics, 8th edition | 746.91 |

| MSRP/Trade 1,094.64 9.66 9.66 24VDC, S10A 74.24 73.86 by a Cat. No. 14.19 May be 23.03 46.89 149.25 163.55 |
|--|
| 9.66 24VDC, S10A 74.24 73.86 by a Cat. No. 14.19 May be 23.03 46.89 149.25 |
| 79.43 Power. 19.43 |
| 24VDC, S10A 74.24 73.86 by a Cat. No. 14.19 May be 23.03 46.89 149.25 163.55 |
| 74.24 73.86 by a Cat. No. 14.19 May be 23.03 46.89 149.25 163.55 |
| 73.86 by a Cat. No. 14.19 May be 23.03 46.89 149.25 163.55 |
| by a Cat. No. 14.19 May be 23.03 46.89 149.25 163.55 |
| 14.19 May be 23.03 46.89 149.25 163.55 |
| May be 23.03 46.89 149.25 163.55 |
| 23.03 46.89 149.25 163.55 |
| 46.89 149.25 163.55 |
| 149.25 163.55 |
| 163.55 |
| |
| |
| 74.20 |
| power. |
| 15.94 |
| |
| le LED output. 68.90 |
| nd remote |
| 92.76 |
| 30.93 |
| power. 21.40 |
| 151.22 |
| 151.22 |
| 151.22 |
| 151.22 |
| 79.48 |
| 79.48 |
| 79.48 |
| 79.48 |
| 56.65 |
| 56.65 |
| ch wall |
| 198.71 |
| nch wall |
| 198.71 |
| ch wall |
| 198.71 |
| |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 30 cd Re-entrant Speaker/Strobe - 70V, White. Strobe: UL 1971 Listed @ 30 cd, inchFIRE inch wall | |
| 757-3A-RS70W | orientation. | 198.71 |
| 757-3A-SS25 | 30 cd Speaker/Strobe - 25V, RED. Strobe: UL 1971 Listed @ 30 cd, inchFIRE inch wall orientation. | 213.49 |
| 757-3A-SS70 | 30 cd Speaker/Strobe - 70V, Red. Strobe: UL 1971 Listed @ 30 cd, inchFIRE inch wall orientation. | 213.49 |
| 757-3A-SS70W | 30 cd Speaker/Strobe - 70V, white. Strobe: UL 1971 Listed @ 30 cd, inchFIRE inch wall orientation. | 213.49 |
| 757-3A-T | 30 cd Temporal Horn/Strobe, Red. UL1971 Listed @ 30 cd, inchFIRE inch Wall Orientation | 173.97 |
| 757-3A-TW | 30 cd Temporal Horn/Strobe, white. UL1971 Listed @ 30 cd, inchFIRE inch Wall Orientation | 173.97 |
| 757-4A-T | 75cdW, 60cdC Strobe, Horn 97 dbA Avg., Red | 108.11 |
| 757-4A-TW | 75cdW, 60cdC Strobe, Horn 97 dbA Avg., White. | 108.11 |
| 757-5A-SS25 | 15 cd Speaker/Strobe | 135.38 |
| 757-5A-SS25W | 15 cd Speaker/Strobe | 135.38 |
| 757-5A-SS70 | 15 cd Speaker/Strobe | 135.38 |
| 757-5A-SS70W | 15 cd Speaker/Strobe | 135.38 |
| 757-5A-T | 15 cd Temporal Horn/Strobe | 173.97 |
| 757-5A-TW | 15 cd Temporal Horn/Strobe | 173.97 |
| | 15/75 cd Re-entrant Speaker/Strobe - 25V, Red. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per | |
| 757-7A-RS25 | ADA/UL1638), inchFIRE inch wall orientation. | 198.71 |
| | 15/75 cd Re-entrant Speaker/Strobe - 25V, White. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per | |
| 757-7A-RS25W | ADA/UL1638), inchFIRE inch wall orientation. | 198.71 |
| | 15/75 cd Re-entrant Speaker/Strobe - 70V, Red. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per | |
| 757-7A-RS70 | ADA/UL1638), inchFIRE inch wall orientation. | 198.71 |
| | 15/75 cd Re-entrant Speaker/Strobe - 70V, White. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per | |
| 757-7A-RS70W | ADA/UL1638), inchFIRE inch wall orientation. | 198.71 |
| | 15/75 cd Speaker/Strobe - 25V, Red. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per ADA/UL1638), | |
| 757-7A-SS25 | inchFIRE inch wall orientation. | 145.51 |
| | 15/75 cd Speaker/Strobe - 25V, White. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per ADA/UL1638), | |
| 757-7A-SS25W | inchFIRE inch wall orientation. | 145.51 |
| | 15/75 cd Speaker/Strobe - 70V, Red. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per ADA/UL1638), | |
| 757-7A-SS70 | inchFIRE inch wall orientation. | 145.51 |
| | 15/75 cd Speaker/Strobe - 70V, White. Strobe: UL 1971 Listed @ 15 cd (75 cd on-axis per ADA/UL1638), | |
| 757-7A-SS70W | inchFIRE inch wall orientation. | 145.51 |
| | 15/75 cd Temporal Horn/Strobe - 24 Vdc, Red. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL 1638), | |
| 757-7A-T | inchFIRE inch Wall Orientation | 176.34 |
| | 15/75 cd Temporal Horn/Strobe - 24 Vdc, WHITE. UL1971 Listed @ 15 cd (75 cd On Axis Per ADA/UL | |
| 757-7A-TW | 1638), inchFIRE inch Wall Orientation. | 176.34 |
| | 110 cd Re-entrant Speaker/Strobe - 25V, Red. Strobe: Meets sleeping area requirement. UL 1971 Listed @ | |
| 757-8A-RS25 | 110 cd, inchFIRE inch wall orientation. | 201.44 |
| | 110 cd Re-entrant Speaker/Strobe - 25V, White. Strobe: Meets sleeping area requirement. UL 1971 Listed | |
| 757-8A-RS25W | @ 110 cd, inchFIRE inch wall orientation. | 201.44 |

296.86

868STRC-N5

use. 150 cd (clear lens) strobe. Strobe and horn may be operated independently.

Bright, low current, high decibel, surface mount, combination electronic horn/strobe for indoor or outdoor

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bright, low current, high decibel, surface mount, combination electronic horn/strobes for indoor, flush mount | |
| 869STRR-AQ | use. Strobe and horn may be operated independently. | 227.53 |
| | Bright, low current, high decibel, surface mount, combination electronic horn/strobes for indoor, flush mount | |
| 869STRR-N5 | use. Strobe and horn may be operated independently. | 227.53 |
| 869-WPB | Weatherproof back box | 88.87 |
| 870-B | Flush wall box for 870 Series horn | 28.39 |
| 870-G5 | Indoor AC flush mount vibrating horn | 133.31 |
| 870-N5 | Indoor AC flush mount vibrating horn | 133.31 |
| | Low-current, high decibel panel mount vibrating horns for heavy-duty use. Supplied complete with gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable. | |
| 870P-E5 | as separate item. | 113.88 |
| | Low-current, high decibel AC panel mount vibrating horns for heavy-duty use. Supplied complete with gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable. 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 870P-G5 | as separate item. | 97.72 |
| | Low-current, high decibel AC panel mount vibrating horns for heavy-duty use. Supplied complete with gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable. □ 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 870P-N5 | as separate item. | 97.72 |
| 0700 05 | Low-current, high decibel AC panel mount vibrating horns for heavy-duty use. Supplied complete with gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable. | 440.00 |
| 870P-R5 | as separate item. Low-current, high decibel AC panel mount vibrating horns for heavy-duty use. Supplied complete with gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ □ 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | 113.88 |
| 870-R5 | as separate item. | 140.41 |
| 871-E1 | Indoor DC flush mount vibrating horn | 174.15 |
| 871-G1 | Indoor DC flush mount vibrating horn | 174.15 |
| 871-K1 | Indoor DC flush mount vibrating horn | 177.74 |
| 871-P1 | Indoor DC flush mount vibrating horn | 177.74 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-C1 | as separate item. | 140.41 |
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-E1 | as separate item. | 120.97 |
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-G1 | as separate item. | 120.97 |
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-J1 | as separate item. | 140.41 |
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-P1 | as separate item. | 140.41 |
| | Low-current, high decibel DC panel mount vibrating horns for heavy-duty use. Supplied complete with | |
| | gasket and UL listed to NEMA 4X enclosure requirements. Volume adjustable.□ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 871P-S1 | as separate item. | 140.41 |
| 871-S1 | Indoor DC flush mount vibrating horn | 177.74 |
| 872DPO-G5 | AC vibrating horn with double projector. Adjustable output: 78 to 101 dB | 145.76 |
| 872DPO-N5 | AC vibrating horn with double projector. Adjustable output: 78 to 101 dB | 145.76 |
| 872DPO-R5 | AC vibrating horn with double projector. Adjustable output: 78 to 101 dB | 151.22 |
| | Low-current, high decibel surface mount AC vibrating horn with single projector for heavy-duty use. Supplied | |
| 872-G5 | complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 124.36 |
| | Low-current, high decibel surface mount AC vibrating horn with single projector for heavy-duty use. Supplied | |
| 872-N5 | complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 124.36 |
| 872-PO | Single projector for 870 Series horns | 30.24 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Low-current, high decibel surface mount AC vibrating horn with single projector for heavy-duty use. Supplied | |
| 872-R5 | complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 143.90 |
| | Low-current, high decibel surface mount DC vibrating horn with double projector for heavy-duty use. | |
| 873DPO-G1 | Supplied complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 200.79 |
| | Low-current, high decibel surface mount DC vibrating horn with double projector for heavy-duty use. | |
| 873DPO-P1 | Supplied complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 206.13 |
| | Low-current, high decibel surface mount DC vibrating horn with double projector for heavy-duty use. | |
| 873DPO-S1 | Supplied complete with Adaptaplate® for easy installation. Adjustable output: 78 to 101 dB | 206.13 |
| | Low-current, high decibel surface mount DC vibrating horn with single projector for heavy-duty use. | |
| 873-G1 | Supplied complete with Adaptaplate® for easy installation. | 177.74 |
| | Low-current, high decibel surface mount DC vibrating horn with single projector for heavy-duty use. | |
| 873-P1 | Supplied complete with Adaptaplate® for easy installation. | 182.99 |
| | Low-current, high decibel surface mount DC vibrating horn with single projector for heavy-duty use. | |
| 873-S1 | Supplied complete with Adaptaplate® for easy installation. | 182.99 |
| | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with | |
| | Adaptaplate® for easy installation. □ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as | |
| | separate item.□ | |
| 874-E5 | | 115.51 |
| | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with | |
| | Adaptaplate® for easy installation. □ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as | |
| | separate item.□ | |
| 874-G5 | | 99.58 |
| | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with | 00.00 |
| | Adaptaplate® for easy installation. □ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as | |
| | separate item. | |
| 874-N5 | Sopurate Rom. | 99.58 |
| 074110 | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with | 33.00 |
| | Adaptaplate® for easy installation. □ | |
| | | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as | |
| | separate item. | |
| 874-R5 | separate item.⊔ | 115.51 |
| 074-K0 | | 115.51 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with Adaptaplate® for easy installation. □ | |
| 875-C1 | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | 161.59 |
| 075-01 | Low-current, high decibel surface mount AC vibrating horn for heavy-duty use. Supplied complete with Adaptaplate® for easy installation. □ | 101.39 |
| 875-E1 | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | 143.90 |
| 075-E1 | Low-current, high decibel surface mount DC vibrating horn for heavy-duty use. Supplied complete with Adaptaplate® for easy installation. □ | 143.90 |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | |
| 875-G1 | Low-current, high decibel surface mount DC vibrating horn for heavy-duty use. Supplied complete with Adaptaplate® for easy installation. □ | 143.90 |
| 875-P1 | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | 161.59 |
| | Low-current, high decibel surface mount DC vibrating horn for heavy-duty use. Supplied complete with Adaptaplate® for easy installation. □ | |
| 875-S1 | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item.□ | 161.59 |
| 070-01 | Low-current, high decibel, AC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | 101.39 |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. | |
| 876-E5 | | 154.81 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|--|------------------------|
| | Low-current, high decibel, AC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. | |
| 876-G5 | | 133.31 |
| | Low-current, high decibel, AC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. | |
| 876-N5 | | 133.31 |
| | Low-current, high decibel, AC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | |
| 876-R5 | | 154.81 |
| | Low-current, high decibel, DC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. | |
| 877-E1 | | 181.13 |
| | Low-current, high decibel, DC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | |
| 877-G1 | | 181.13 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Low-current, high decibel, DC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| 877-J1 | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. | 188.45 |
| 877-31 | Low-current, high decibel, DC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure | 100.43 |
| | requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available as separate item. □ | |
| 877-K1 | | 188.45 |
| | Low-current, high decibel, DC vibrating horn for heavy-duty use and is UL listed to NEMA 4X enclosure requirements. The die-cast weatherproof box has a durable, corrosion resistant, electrostatic heat flowed powder epoxy gray finish. May be used for indoor applications. | |
| | □ 872-PO Plastic Projector AdaptaHorn Accessory. Plastic projector snaps onto any AdaptaHorn. Available | |
| 077 54 | as separate item.□ | 400.45 |
| 877-P1 | Have Fire Alexander and a section 400V AQ. Que | 188.45 |
| 878DEX-N5 | Horn, Fire Alarm, Hazardous Location, 120V AC, Gray | 952.60 |
| | Heavy-duty, high decibel, AC vibrating horn signals. They are intended for use in hazardous locations. For | |
| 878EX-E5 | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended above temperatures of +25F). | 870.82 |
| 676EX-E3 | Heavy-duty, high decibel, AC vibrating horn signals. They are intended for use in hazardous locations. For | 070.02 |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 878EX-G5 | above temperatures of +25F). | 870.82 |
| 676EX-G3 | Heavy-duty, high decibel, AC vibrating horn signals. They are intended for use in hazardous locations. For | 070.02 |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 878EX-N5 | above temperatures of +25F). | 870.82 |
| 07027(10 | Heavy-duty, high decibel, AC vibrating horn signals. They are intended for use in hazardous locations. For | 070.02 |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 878EX-R5 | above temperatures of +25F). | 870.82 |
| 879DEX-G1 | Horn, Fire Alarm, Hazardous Location, 24VDC | 1,645.72 |
| _ | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | , = = = = |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-C1 | above temperatures of +25F). | 1,082.30 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-E1 | above temperatures of +25F). | 1,082.30 |
| | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-G1 | above temperatures of +25F). | 1,082.30 |
| | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-J1 | above temperatures of +25F). | 1,082.30 |
| | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | · |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-K1 | above temperatures of +25F). | 1,082.30 |
| | Heavy-duty, high decibel, DC vibrating horn signals. They are intended for use in hazardous locations. For | |
| | non-fire alarm applications, horns have a NEMA type 4X rating and may be used outdoors (recommended | |
| 879EX-P1 | above temperatures of +25F). | 1,082.30 |
| | AC vibrating horn. Adjustable output: 78 to 101 dB. Diode polarized for use in applications where electrical | |
| 880D-N5 | supervision of signaling circuit field wiring | 238.50 |
| 88-100 | 100W Power Transformer - 120V Primary, 12V AC, 50VA or 24V AC, 50VA Secondary | 133.31 |
| 88-250A | | 327.00 |
| 884D-N5 | Horn, Fire Alarm, Hazardous Location, 120VAC, Red | 233.62 |
| 88-50 | 50W Transformer - 120V Primary, 12V AC, 25VA or 24V AC, 50VA Secondary | 97.72 |
| 886D-N5 | Horn, Fire Alarm, Hazardous Location, 120VAC, Red | 166.94 |
| 888D-N5 | Fire Alarm Horn, Explosion-Proof, 120VAC | 1,268.51 |
| | Fire Alarm Horn, Explosion-Proof, 24VDC□ | , |
| | | |
| | Important note: Refer to the Field Notes Bulletin below when planning to use electromechanical devices on | |
| 889D-AW | the same control equipment with other electronic devices (strobes). | 792.93 |
| 88-Y100 | 100W Power Transformer - 240V Primary, 12V AC, 50VA or 24V AC, 50VA Secondary | 156.35 |
| 88-Y50 | 50W Transformer - 240V Primary, 12V AC, 25VA or 24V AC, 50VA Secondary | 99.58 |
| | Lamp Station - Supervised, 120 Vac/ 24 Vdc. Includes Red lens with "FIRE" printed in White style 'A' | |
| | orientation for wall mounting. 120V and 24V lamp included. Series diode for line supervision. Mounted on 2- | |
| 890RDA | gang stainless steel face-plate. UL listed for signaling appliance (private mode) use. | 90.70 |
| | gang claimed clock table plate. Oz neled for eighaming approaches (private mode) acci- | 333 |
| 890RDB-G5 | Lamp Station - Supervised, 24 Vdc. Same as 890RDA except Style 'B' lens orientation for ceiling mounting. | 71.26 |
| | Lamp Station - Supervised, 24 Vdc. Same as 890RDA except White lens with inchFIRE inch printed in | |
| 890WDA-G5 | Red. | 78.22 |
| | | |
| 890WDB-G5 | Lamp Station - Supervised, 24 Vdc. Same as 890RDB except Style 'B' lens orientation for ceiling mounting. | 71.26 |
| 89SMSTRA-AQ | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |

| Part Number Product Description - 30% off 1985RTrade SSMSTRA-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRB-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRB-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRG-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRG-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRG-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SMSTRR-N6 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SSMSTRR-N6 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SSTRR-N6 Flush Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 8SSTRR-N6 Flush Mount Strobe for indoor use. 166.94 166. | | | 7/1/2018 |
|--|-------------|--|------------|
| 88SMSTRB-AQ 89SMSTRB-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. 179.38 89SMSTR-NS Flush Mount Strobe for indoor use. 179.38 89STRA-AQ Flush Mount Strobe for indoor use. 179.38 89STRA-NS Flush Mount Strobe for indoor use. 179.38 89STRA-NS Flush Mount Strobe for indoor use. 179.38 89STRC-AQ Flush Mount Strobe for indoor use. 179.38 89STR | Part Number | Product Description - 30% off | MSRP/Trade |
| 88SMSTRE-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-N6 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRC-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRA-AQ Flush Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRS-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-NS Flush Mount Strobe for indoor use. 166.94 89STRS-NS Flush | 89SMSTRA-N5 | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89SMSTRC-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-NG Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRS-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRS-NS Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRS-NS Flush Mount Strobe for indoor use. 166.94 89STRS-NS Flush Mount Strobe for indoor use. 166.94 89STRS-NS Flush Mount Strobe for indoor use. 166.94 89STRS-AQ Flush Mount Strobe for indoor use. 166.94 89STRS-NS Flush Mount Strobe for indoor use. 166.94 89STRS-NS Flush Mount Strobe for indoor use. | 89SMSTRB-AQ | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 88SMSTRC-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-N6 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N6 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRA-AQ Flush Mount Strobe for indoor use. Mounts on supplied single gang box. 166.94 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 <td< td=""><td>89SMSTRB-N5</td><td>Surface Mount Strobe for indoor use. Mounts on supplied single gang box.</td><td>179.38</td></td<> | 89SMSTRB-N5 | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89SMSTRG-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRG-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRA-N6 Flush Mount Strobe for indoor use. 166.94 89STRA-N5 Flush Mount Strobe for indoor use. 166.94 89STRB-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. | | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | |
| 89SMSTRG-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. 166.94 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRA-N5 Flush Mount Strobe for indoor use. 166.94 89STRB-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-N6 Flush Mount Strobe for indoor use. 166.94 89STRC-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRS-N5 Flush Mount Strobe for indoor use. 166.94 89STRS-N6 Flush Mount Strobe for indoor use. | 89SMSTRC-N5 | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89SMSTRR-AQ Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89SMSTRR-N5 Surface Mount Strobe for indoor use. 166.94 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRB-N6 Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. 166.94 89STRR-N8 Flush Mount Strobe for indoor use. 166.94 | 89SMSTRG-AQ | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89SMSTRR-N5 Surface Mount Strobe for indoor use. Mounts on supplied single gang box. 179.38 89STRA-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRB-N6 Flush Mount Strobe for indoor use. 166.94 89STRB-N6 Flush Mount Strobe for indoor use. 166.94 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-N6 Flush Mount Strobe for indoor use. 166.94 89STRC-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-N6 Flush Mount Strobe for indoor use. 166.94 900215-02 9.08 900215-03 9.08 900633 Bezel, Ul Kidde FX Series SAS 54.69 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Replacement strobe tube for use in 63.98 Sepacement strobe tube for use in 63.98 Sepacement str | 89SMSTRG-N5 | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89STRA-NG Flush Mount Strobe for indoor use. 166.94 89STRB-NG Flush Mount Strobe for indoor use. 166.94 89STRB-NG Flush Mount Strobe for indoor use. 166.94 89STRB-NS Flush Mount Strobe for indoor use. 166.94 89STRB-NS Flush Mount Strobe for indoor use. 166.94 89STRC-NG Flush Mount Strobe for indoor use. 166.94 89STRC-NS Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRR-NG Flush Mount Strobe for indoor use. 166.94 89STRR-NG Flush Mount Strobe for indoor use. 166.94 89STRR-NS Flush Mount Strobe for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4" octagon box 187.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4" octagon box 187.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit m | 89SMSTRR-AQ | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| B9STRB-NG | 89SMSTRR-N5 | Surface Mount Strobe for indoor use. Mounts on supplied single gang box. | 179.38 |
| 89STRB-AQ Flush Mount Strobe for indoor use. 166.94 89STRB-NS Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-NS Flush Mount Strobe for indoor use. 166.94 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRR-NS Flush Mount Strobe for indoor use. 166.94 9000215-03 9.08 9000215-03 9.08 9000215-03 9.08 900033 Bezel, Ul Kidde FX Series SAS 5.09 8000633 Bezel, Ul Kidde FX Series SAS 5.09 8000633 Bezel, Ul Kidde FX Series SAS 5.09 80B-NS mounted on a 4"" octagon box 321.75 80B-NS mounted on a 4"" octagon box 321.75 80B-NS mounted on a 4"" octagon box 321.75 80C-NS mounted on a 4"" octagon box 321.75 80C-NS mounted on a 4"" octagon box 321.75 80G-NS mounted on a 4" octa | 89STRA-AQ | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRB-N5 Flush Mount Strobe for indoor use. 166.94 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-N6 Flush Mount Strobe for indoor use. 166.94 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9000215-02 9.08 9000215-03 9.08 9000633 Bezel, Ul Kidde FX Series SAS 5.09 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 190-N5 mounted on a 4"" octagon box 2321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 2321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 2321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Replacement strobe tube for use in 6.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 Replacement strobe tube for use in 6.38 | 89STRA-N5 | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRC-AQ Flush Mount Strobe for indoor use. 166.94 89STRC-NS Flush Mount Strobe for indoor use. 166.94 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRG-NS Flush Mount Strobe for indoor use. 166.94 89STRR-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-NS Flush Mount Strobe for indoor use. 166.94 89STRR-NS Flush Mount Strobe for indoor use. 166.94 9000215-02 9.08 9000215-03 9.08 900023 Bezel, UI Kidde FX Series SAS 9.08 90083 Bezel, UI Kidde FX Series SAS 169 9.08 90B-NS mounted on a 4"" octagon box 169 169 169 169 169 169 169 169 169 169 | 89STRB-AQ | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-NG Flush Mount Strobe for indoor use. 166.94 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRG-NG Flush Mount Strobe for indoor use. 166.94 89STRR-NG Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9900215-02 9.08 9000215-03 9.08 900023 Bezel, UI Kidde FX Series SAS 54.69 90A-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon | 89STRB-N5 | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRG-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9000215-02 9000215-03 9.08 9000215-03 900033 Bezel, UI Kidde FX Series SAS 9.08 90A-N5 mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Uight duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Replacement strobe tube for use in 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit | 89STRC-AQ | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRG-N5 Flush Mount Strobe for indoor use. 166.94 89STRR-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9000215-02 9000215-03 9.08 9000203 Bezel, Ul Kidde FX Series SAS 9.08 90A-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 105-N5 Replacement strobe tube for use in 60.38 105-N5 Replacement strobe tube for use in 60.38 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box 60.38 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box 60.38 105-N5 Replacement strobe tube for use in 60.38 105-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or bo | 89STRC-N5 | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRR-AQ Flush Mount Strobe for indoor use. 166.94 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9000215-02 9000215-03 9000215-03 9000215-03 9000233 Bezel, UI Kidde FX Series SAS 54.69 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 121.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 21.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 21.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Replacement strobe tube for use in 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 91B-ST Replacement strobe tube for use in 60.38 | 89STRG-AQ | Flush Mount Strobe for indoor use. | 166.94 |
| 89STRR-N5 Flush Mount Strobe for indoor use. 166.94 9000215-02 9.08 9000215-03 9.09 9000215-03 9.09 9000633 Bezel, Ul Kidde FX Series SAS 54.69 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 90C-N5 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Sufficiently strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or applications in the following strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or box mounted or applications in the following strobe designed for indoor and outdoor applications. | 89STRG-N5 | Flush Mount Strobe for indoor use. | 166.94 |
| 9000215-02 9000215-03 9000215-03 9000633 Bezel, UI Kidde FX Series SAS Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box SoR-N5 Replacement strobe tube for use in Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or box mounted or applications. May be direct, 1/2"" conduit mounted or box mounted or applications designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or applications designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or box mounted or applications. May be direct, 1/2"" conduit mounted or box designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or box mounted or applications. | 89STRR-AQ | Flush Mount Strobe for indoor use. | 166.94 |
| 9000215-03 9000633 Bezel, UI Kidde FX Series SAS Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted or box mounted or a 4"" octagon box Substituting the designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mo | 89STRR-N5 | Flush Mount Strobe for indoor use. | 166.94 |
| Bezel, UI Kidde FX Series SAS 54.69 | 9000215-02 | | 9.08 |
| Bezel, UI Kidde FX Series SAS 54.69 | 9000215-03 | | 9.08 |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Sometime of the form of the fo | | Bezel, UI Kidde FX Series SAS | |
| 90A-N5 mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Sometime of a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Sometime of | | Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 90R-N5 Replacement strobe tube for use in Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box 321.75 Replacement strobe tube for use in 60.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | 90A-N5 | | |
| 90B-N5 mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 321.75 Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 1 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 1 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 2 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 2 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 3 21.75 1 Replacement strobe tube for use in 1 Replacement strobe tube for use in 2 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box 3 21.75 3 21.75 4 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 | 90B-N5 | | 321.75 |
| 90C-N5 mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 mounted on a 4"" octagon box 91A-ST Replacement strobe tube for use in 91B-ST Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 mounted on a 4"" octagon box 90R-N5 Replacement strobe tube for use in Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box 63.98 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | 90C-N5 | | 321.75 |
| 90G-N5 mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 mounted on a 4"" octagon box 321.75 Pala-ST Replacement strobe tube for use in 63.98 Pala-ST Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 mounted on a 4"" octagon box 91A-ST Replacement strobe tube for use in Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | 90G-N5 | | 321.75 |
| 90M-N5 mounted on a 4"" octagon box Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box mounted on a 4"" octagon box 90R-N5 mounted on a 4"" octagon box 91A-ST Replacement strobe tube for use in 91B-ST Replacement strobe tube for use in Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box mounted on a 4" octagon box 321.75 91A-ST Replacement strobe tube for use in 63.98 91B-ST Replacement strobe tube for use in 60.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2" conduit mounted or box | 90M-N5 | | 321.75 |
| 90R-N5 mounted on a 4"" octagon box 321.75 91A-ST Replacement strobe tube for use in 63.98 91B-ST Replacement strobe tube for use in 60.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| 91A-ST Replacement strobe tube for use in 63.98 91B-ST Replacement strobe tube for use in 60.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | 90R-N5 | | 321.75 |
| 91B-ST Replacement strobe tube for use in 60.38 Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | | | |
| | | | 11100 |
| | 92A-N5 | | 275.46 |

| | | 7/1/2018 |
|--------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Light duty double flash strobe designed for indoor and outdoor applications. The strobe is electrically | |
| | isolated from leakage current to prevent false flashes and has been designed for PLC applications. May be | |
| 92PLC-DFB-N5 | direct, 1/2" conduit mounted or box mounted on a 4" octagon box | 383.88 |
| | Light duty double flash strobe designed for indoor and outdoor applications. The strobe is electrically | |
| | isolated from leakage current to prevent false flashes and has been designed for PLC applications. May be | |
| 92PLC-DFC-N5 | direct, 1/2" conduit mounted or box mounted on a 4" octagon box | 383.88 |
| | Light duty double flash strobe designed for indoor and outdoor applications. The strobe is electrically | |
| | isolated from leakage current to prevent false flashes and has been designed for PLC applications. May be | |
| 92PLC-DFG-N5 | direct, 1/2" conduit mounted or box mounted on a 4" octagon box | 383.88 |
| | Light duty double flash strobe designed for indoor and outdoor applications. The strobe is electrically | |
| | isolated from leakage current to prevent false flashes and has been designed for PLC applications. May be | |
| 92PLC-DFM-N5 | direct, 1/2" conduit mounted or box mounted on a 4" octagon box | 383.88 |
| | Light duty double flash strobe designed for indoor and outdoor applications. The strobe is electrically | |
| | isolated from leakage current to prevent false flashes and has been designed for PLC applications. May be | |
| 92PLC-DFR-N5 | direct, 1/2" conduit mounted or box mounted on a 4" octagon box | 383.88 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 92PLCG-N5 | conduit mounted or box mounted on a 4"" octagon box | 325.25 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | 000.00 |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 92PLCM-N5 | conduit mounted or box mounted on a 4"" octagon box | 325.25 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 92PLCR-N5 | conduit mounted or box mounted on a 4"" octagon box | 325.25 |
| | Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | |
| 92R-N5 | mounted on a 4"" octagon box | 275.46 |
| | Light duty strobe designed for indoor and outdoor applications. May be direct, 1/2"" conduit mounted or box | 2.00 |
| 92R-R5 | mounted on a 4"" octagon box | 275.46 |
| 92-ST | Replacement strobe tube for use in | 67.59 |
| <u> </u> | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | 01.00 |
| 93A-N5 | any plane. | 375.14 |
| 00,110 | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | 0.0 |
| 93A-R5 | any plane. | 375.14 |
| 00,110 | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | 070.11 |
| 93B-N5 | any plane. | 375.14 |
| 100 | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | 0,0.14 |
| 93B-R5 | any plane. | 375.14 |
| 1000 110 | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | 070.14 |
| 93C-N5 | any plane. | 375.14 |
| 000 140 | lany piano. | 373.14 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 93C-R5 | any plane. | 375.14 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFA-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFA-R5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFB-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFB-R5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFC-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFC-R5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFG-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFG-R5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFM-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFM-R5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFR-N5 | mounted on any plane. | 451.24 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 93DFR-R5 | mounted on any plane. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 93G-N5 | any plane. | 375.14 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 93G-R5 | any plane. | 375.14 |
| 93-LA | Replacement lens for use with | 60.38 |
| 93-LB | Replacement lens for use with | 60.38 |
| 93-LC | Replacement lens for use with | 60.38 |
| 93-LG | Replacement lens for use with | 60.38 |
| 93-LM | Replacement lens for use with | 60.38 |
| 93-LR | Replacement lens for use with | 60.38 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 93M-N5 | any plane. | 375.14 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 93M-R5 | any plane. | 375.14 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 93R-N5 | any plane. | 375.14 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 93R-R5 | any plane. | 375.14 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 94A-N5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94A-R5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94B-N5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94B-R5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94C-N5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94C-R5 | any plane. Includes clear dome cover. | 451.24 |
| 94-DB | Replacement dome cover | 69.22 |
| 94-DC | Replacement dome cover | 69.22 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2A-G1 | cover. | 609.55 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2B-G1 | cover. | 609.55 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2C-G1 | cover. | 609.55 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | 000.00 |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2G-G1 | cover. | 609.55 |
| 0.0012001 | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | 000.00 |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2M-G1 | cover. | 609.55 |
| O-DD VZIVI O I | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | 009.55 |
| | applications. Diode polarized. May be direct or 3/4" conduit mounted on any plane. Includes clear dome | |
| 94DDV2R-G1 | cover. | 609.55 |
| 3400 VZN-G I | cover. | 009.33 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFA-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFB-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFB-R5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFC-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFC-R5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFG-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFM-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFM-R5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty double flash strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit | |
| 94DFR-N5 | mounted on any plane. Includes clear dome cover. | 556.27 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2A-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2B-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2C-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| 94DV2-DA | Replacement dome cover | 69.22 |
| 94DV2-DB | Replacement dome cover | 69.22 |
| 94DV2-DC | Replacement dome cover | 69.22 |
| 94DV2-DG | Replacement dome cover | 69.22 |
| 94DV2-DM | Replacement dome cover | 69.22 |
| 94DV2-DR | Replacement dome cover | 69.22 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2G-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2M-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| 94DV2-RING | Replacement clamp ring for use with the 94DV2 and 94DDV2 visual signals | 24.35 |
| | Heavy duty strobe designed for indoor and outdoor applications. UL Listed for use in Division 2 | |
| 94DV2R-N5 | applications. May be direct or 3/4"" conduit mounted on any plane. Includes clear dome cover. | 582.92 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94G-N5 | any plane. Includes clear dome cover. | 451.24 |

| | | 7/1/2018 |
|---------------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 94G-R5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 94M-N5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4"" conduit mounted on | |
| 94M-R5 | any plane. Includes clear dome cover. | 451.24 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Amber Lens with Gray Base. | |
| 94PLEDMA120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Amber Lens with Black Base. | |
| 94PLEDMA120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Amber Lens with | |
| 94PLEDMA24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Amber Lens with | |
| 94PLEDMA24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Blue Lens with Gray Base. | |
| 94PLEDMB120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Blue Lens with Black Base. | |
| 94PLEDMB120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Blue Lens with | |
| 94PLEDMB24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Blue Lens with | |
| 94PLEDMB24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Green Lens with Gray Base. | |
| 94PLEDMG120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Green Lens with Black Base. | |
| 94PLEDMG120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Green Lens with | |
| 94PLEDMG24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Green Lens with | 002.20 |
| 94PLEDMG24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| 0 11 222 11 02 11 12 B | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Magenta Lens with Gray Base. | 002.20 |
| 94PLEDMM120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| <u> </u> | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Magenta Lens with Black | 002.20 |
| 94PLEDMM120AB | Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Magenta Lens with | 302.20 |
| 94PLEDMM24AD | Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| 0 <u>22</u> 5/4/4/2 // 10 | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Magenta Lens with | 002.20 |
| 94PLEDMM24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |

| | | 7/1/2018 |
|---------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Red Lens with Gray Base. | |
| 94PLEDMR120A | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. Red Lens with Black Base. | |
| 94PLEDMR120AB | Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Red Lens with Gray | |
| 94PLEDMR24AD | Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Red Lens with | |
| 94PLEDMR24ADB | Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. White LEDs and Clear Lens | |
| 94PLEDMW120A | with Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | 94 Series Polaris Class LED Beacon, 120V AC. NEMA 4X and IP66 Rated. White LEDs and Clear Lens | |
| 94PLEDMW120AB | with Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | | |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. White LEDs and | |
| 94PLEDMW24AD | Clear Lens with Gray Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | | |
| | 94 Series Polaris Class LED Beacon, 12-24V DC, 24V AC. NEMA 4X and IP66 Rated. Whilte LEDs and | |
| 94PLEDMW24ADB | Clear Lens with Black Base. Seven flash modes selectable using a Hidden in Plain Sight Switch (HIPS). | 562.28 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94R-N5 | any plane. Includes clear dome cover. | 451.24 |
| | Heavy duty strobe designed for indoor and outdoor applications. May be direct or 3/4" conduit mounted on | |
| 94R-R5 | any plane. Includes clear dome cover. | 451.24 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95A-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95B-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95C-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95G-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95M-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |

| | | 7/1/2018 |
|----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Light duty strobe designed for indoor and outdoor applications. The strobe is electrically isolated from | |
| | leakage current to prevent false flashes and has been designed for PLC applications. May be direct, 1/2"" | |
| 95R-N5 | conduit mounted or box mounted on a 4"" octagon box | 330.49 |
| 960A-4RF | 4 inch Backbox - Round, Flush | 65.47 |
| 960A-4SF | 4 inch Backbox - Square, Flush | 20.10 |
| 960A-8RF | 8 inch Backbox - Round, Flush | 20.10 |
| 960A-8SF | 8 inch Backbox - Square, Flush | 20.10 |
| 960A-8SS | 8 inch Backbox - Square, Surface Mount, White | 30.09 |
| 964-1A-4RW | 4 inch Cone Speaker (25VRMS), Round - White | 65.47 |
| 964-1A-8RW | 8 inch Cone Speaker (25VRMS), Round - White | 73.79 |
| 964-1A-8SW | 8 inch Cone Speaker (25VRMS), Square - White | 73.79 |
| | 110 cd Speaker/Strobe, 25V - 4 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 110 cd wall, | |
| 964-8A-4RW | 60 cd ceiling mounting, meets sleeping area requirement, inchFIRE inch ceiling orientation. | 103.43 |
| 965-1A-4RR | 4 inch Cone Speaker (70VRMS), Round - Red | 67.38 |
| 965-1A-4RW | 4 inch Cone Speaker (70VRMS), Round - White | 67.38 |
| 965-1A-8RW | 8 inch Cone Speaker (70VRMS), Round - White | 52.34 |
| 965-1A-8SW | 8 inch Cone Speaker (70VRMS), Square - White | 52.34 |
| | 30 cd Speaker/Strobe, 70V - 8 inch Cone, Square - White. Strobe: 24 Vdc, UL 1971 Listed @ 30 cd wall | |
| 965-3A-8SW | mounting (15 cd ceiling mounting), inchFIRE inch ceiling orientation. | 174.45 |
| | 15 cd Speaker/Strobe, 70V - 4 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | |
| 965-5A-4RW | mounting (no ceiling rating), inchFIRE inch ceiling orientation. | 164.98 |
| 000 071 1111 | 15 cd Speaker/Strobe, 70V - 8 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | 101100 |
| 965-5A-8RW | mounting (no ceiling rating), inchFIRE inch ceiling orientation. | 174.45 |
| 000 071 01111 | 15 cd Speaker/Strobe, 70V - 8 inch Cone, Square - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | |
| 965-5A-8SW | mounting (no ceiling rating), inchFIRE inch ceiling orientation. | 174.45 |
| 300 67 (307) | 15/75 cd Speaker/Strobe, 70V - 4 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | 177.70 |
| 965-7A-4RW | or ceiling mounting, (75 cd on-axis per ADA/UL1638), inchFIRE inch ceiling orientation. | 135.16 |
| 300 771 41111 | 15/75 cd Speaker/Strobe, 70V - 8 inch Cone, Square - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | 100.10 |
| 965-7A-8RW | or ceiling mounting, (75 cd on-axis per ADA/UL1638), inchFIRE inch ceiling orientation. | 174.45 |
| JOS TA GIVV | 15/75 cd Speaker/Strobe, 70V - 8 inch Cone, Square - White. Strobe: 24 Vdc, UL 1971 Listed @ 15 cd wall | 177.70 |
| 965-7A-8SW | or ceiling mounting, (75 cd on-axis per ADA/UL1638), inchFIRE inch ceiling orientation. | 174.45 |
| 909-1A-00W | 110 cd Speaker/Strobe, 70V - 4 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 110 cd wall, | 174.43 |
| 965-8A-4RW | 60 cd ceiling mounting, meets sleeping area requirement, inchFIRE inch ceiling orientation. | 169.57 |
| 903-8A-4KW | 110 cd Speaker/Strobe, 70V - 8 inch Cone, Round - White. Strobe: 24 Vdc, UL 1971 Listed @ 110 cd wall, | 109.51 |
| 965-8A-8RW | 60 cd ceiling mounting, meets sleeping area requirement, inchFIRE inch ceiling orientation. | 182.24 |
| 300-0A-0KVV | 110 cd Speaker/Strobe, 70V - 8 inch Cone, Square - White. Strobe: 24 Vdc, UL 1971 Listed @ 110 cd wall, | 102.24 |
| 065 94 9814 | | 102.24 |
| 965-8A-8SW | 60 cd ceiling mounting, meets sleeping area requirement, inchFIRE inch ceiling orientation. Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | 182.24 |
| OCD A NE | | 220.22 |
| 96BA-N5 | on any plane. | 220.32 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BA-R5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BB-N5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BB-R5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BC-N5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BC-R5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BG-N5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BG-R5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BM-N5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BM-R5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BR-N5 | on any plane. | 220.32 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" (13mm) conduit mounted | |
| 96BR-R5 | on any plane. | 220.32 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2A-N5 | mounted on any plane. | 284.20 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2B-N5 | mounted on any plane. | 284.20 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2C-N5 | mounted on any plane. | 284.20 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2G-N5 | mounted on any plane. | 284.20 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2M-N5 | mounted on any plane. | 284.20 |
| | Light duty strobe rated for use in Division 2 and NEMA Type 4X applications. May be direct or 1/2"" conduit | |
| 96DV2R-N5 | mounted on any plane. | 284.20 |
| 96-LA | Replacement lens for use with | 51.42 |
| 96-LB | Replacement lens for use with | 51.42 |
| 96-LC | Replacement lens for use with | 51.42 |
| 96-LG | Replacement lens for use with | 51.42 |
| 96-LM | Replacement lens for use with | 51.42 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| 96-LR | Replacement lens for use with | 51.42 |
| 9700325 | SIGA I DUSTCOVER SMALL | 2.41 |
| 9700328 | SIGA2 DUST COVER | 2.41 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" conduit mounted | |
| 97A-EK | on any plane. | 326.88 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" conduit mounted | |
| 97A-MP | on any plane. | 366.08 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" conduit mounted | |
| 97B-EK | on any plane. | 326.88 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4" conduit mounted | |
| 97B-MP | on any plane. | 366.08 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4" conduit mounted | |
| 97C-EK | on any plane. | 326.88 |
| | Heavy duty strobe designed for use in indoor or outdoor installation. May be direct or 3/4" conduit mounted | |
| 97C-MP | on any plane. | 373.07 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFA-EK | conduit mounted on any plane. | 413.90 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFA-MP | conduit mounted on any plane. | 454.85 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFB-EK | conduit mounted on any plane. | 392.94 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFB-MP | conduit mounted on any plane. | 440.76 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFC-EK | conduit mounted on any plane. | 392.94 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFC-MP | conduit mounted on any plane. | 431.70 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFG-EK | conduit mounted on any plane. | 392.94 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFG-MP | conduit mounted on any plane. | 440.76 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFM-EK | conduit mounted on any plane. | 417.50 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFM-MP | conduit mounted on any plane. | 440.76 |
| | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | |
| 97DFR-EK | conduit mounted on any plane. | 392.94 |
| 0.2 | Heavy duty double flash strobe designed for use in indoor or outdoor installation. May be direct or 3/4"" | 302.01 |
| 97DFR-MP | conduit mounted on any plane. | 431.70 |

| conduit mounted conduit mounted conduit mounted conduit mounted | 326.88 376.67 332.24 |
|---|--|
| conduit mounted conduit mounted conduit mounted | 326.88 376.67 332.24 |
| conduit mounted | 376.67 332.24 |
| conduit mounted | 376.67 332.24 |
| conduit mounted | 332.24 |
| conduit mounted | 332.24 |
| | |
| | |
| | |
| | 373.07 |
| conduit mounted | |
| | 326.88 |
| conduit mounted | |
| | 366.08 |
| nounted on any | |
| | 165.19 |
| nounted on any | |
| | 165.19 |
| nounted on any | |
| - | 165.19 |
| nounted on any | |
| • | 165.19 |
| nounted on any | |
| • | 172.28 |
| nounted on any | |
| • | 165.19 |
| nounted on any | |
| • | 165.19 |
| nounted on any | |
| • | 168.79 |
| nounted on any | |
| • | 165.19 |
| nounted on any | |
| , | 165.19 |
| nounted on any | |
| , | 168.79 |
| nounted on anv | |
| , | 165.19 |
| nounted on anv | 13311 |
| | 172.28 |
| | conduit mounted conduit mounted mounted on any |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------------|--|------------------------|
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" conduit mounted on any | |
| 98BM-FY | plane. | 168.79 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" conduit mounted on any | |
| 98BM-G1 | plane. | 165.19 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" conduit mounted on any | |
| 98BR-E1 | plane. | 165.19 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" conduit mounted on any | |
| 98BR-FY | plane. | 174.15 |
| | Light duty strobe designed for indoor or outdoor installation. May be direct or 1/2"" conduit mounted on any | |
| 98BR-G1 | plane. | 165.19 |
| | Mortise door opener for use in wood door jambs. Fits in either left or right hand door. Brushed aluminum | |
| 9E | and lacquered faceplate and nosing. | 47.93 |
| | Mortise door opener for use in wood door jambs. Fits in either left or right hand door. Brushed aluminum | |
| 9G5 | and lacquered faceplate and nosing. | 47.93 |
| AB4G-SB | Surface box - for sounder base (use with -AB4G models only) | 15.67 |
| AC30106 | Mounting bracket | 232.88 |
| ANS100A | Audio Evacuation Accessory, 100W Expander Module | 2,443.17 |
| | Audio Notification System 100 Watt expander modules, which include a microphone and a digital message | |
| | repeater, provide an easy and cost-effective way to increase the output power of ANS100 voice evacuation | |
| ANS100AMD2 | systems. | 3,606.59 |
| | Audio Notification Panel 100 Watt Amplifier, includes DMR, Temporal Pattern, Power Supply and Battery | , |
| ANS100MDG2 | Charger. Standard Message, Microphone, and Gray Cabinet 14.5 inch x 18 inch x 4 inch. | 3,865.12 |
| | Audio Notification Panel 100 Watt Amplifier, includes DMR, Temporal Pattern, Power Supply and Battery | -, |
| ANS100MDR2 | Charger. Standard Message, Microphone, and Red Cabinet 14.5 inch x 18 inch x 4 inch. | 3,865.12 |
| | Audio Notification System 100 Watt expander panels provide an easy and cost-effective way to increase the | -, |
| | output power of ANS100 voice evacuation systems. Audio Notification System panels include an audio | |
| ANS100XG | amplifier, temporal pattern alarm tone, power supply and battery charger. | 2,701.71 |
| | Audio Notification System 100 Watt expander panels provide an easy and cost-effective way to increase the | |
| | output power of ANS100 voice evacuation systems. Audio Notification System panels include an audio | |
| ANS100XR | amplifier, temporal pattern alarm tone, power supply and battery charger. | 2,701.71 |
| ANS25A | Audio Evacuation Accessory, 25W Expander Module | 1,667.56 |
| 71102071 | Audio Notification System 25 Watt expander modules, which include a microphone and a digital message | 1,007.00 |
| | repeater, provide an easy and cost-effective way to increase the output power of ANS100 voice evacuation | |
| ANS25AMD2 | systems. | 2,443.17 |
| , 11 1020, 11 102 | Audio Notification Panel 25 Watt Amplifier, includes DMR, Temporal Pattern, Power Supply and Battery | ۷,-۲۳۵.۱۲ |
| ANS25MDG2 | Charger. Standard Message, Microphone, and Gray Cabinet 14.5 inch x 18 inch x 4 inch. | 2,572.44 |
| ANDESIVIDUE | Audio Notification Panel 25 Watt Amplifier, includes DMR, Temporal Pattern, Power Supply and Battery | 2,312.44 |
| ANS25MDR2 | Charger. Standard Message, Microphone, and Red Cabinet 14.5 inch x 18 inch x 4 inch. | 2,572.44 |
| ANS25XG | Audio Evacuation Expansion Panel, 25W, Gray | 1,900.24 |
| ANUZUAU | Audio Evacuation Expansion Fanet, 2011, Gray | 1,300.24 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| ANS25XR | Audio Evacuation Expansion Panel, 25W, Red | 1,900.24 |
| ANS50A | Audio Evacuation Accessory, 50W Expander Module | 1,926.09 |
| | Audio Notification System 50 Watt expander modules, which include a microphone and a digital message | |
| | repeater, provide an easy and cost-effective way to increase the output power of ANS50 voice evacuation | |
| ANS50AMD2 | systems. | 3,089.51 |
| | Audio Notification Panel 50 Watt Amplifier, includes DMR, Temporal Pattern, Power Supply and Battery | |
| ANS50MDG2 | Charger. Standard Message, Microphone, and Gray Cabinet 14.5 inch x 18 inch x 4 inch. | 3,218.79 |
| | Audio Notification Panel - 50 Watt Amplifier, DMR, Temporal Pattern, Power Supply And Battery Charger. | |
| ANS50MDR2 | Standard Message, Microphone, and Red Cabinet 14.5 inch x 18 inch x 4 inch. | 3,218.79 |
| ANS50XG | Audio Notify Exp PNL, 50W, Gry | 2,184.64 |
| ANS50XR | Audio Evacuation Expansion Panel, 50W, Red | 2,184.64 |
| ANSBKUP | Audio Evacuation Accessory, Backup Amplifier Module | 245.61 |
| | The ANSDC8 is an intelligent input interface card with eight input points and eight corresponding red input | |
| | LEDs. The ANSDC8 accepts external normally-open dry contacts. Inputs may be programmed for | |
| | message activation or control functions. On activation of an input point the corresponding input LED turns | |
| ANSDC8 | on. | 633.41 |
| ANSDMRCUSTOM | Custom recorded message PROM | 212.00 |
| ANSMIKE | Audio Evacuation Accessory, Microphone | 116.35 |
| ANSREMG | Audio Evacuation Accessory, Remote Microphone Cabinet, Gray | 633.41 |
| ANSREMR | Audio Evacuation Accessory, Remote Microphone Cabinet, Red | 633.41 |
| ANSREMSUP | Audio Evacuation Accessory, Super Card, Remote Microphone | 193.91 |
| 7 II TOT CENTE OT | The ANSSW8 is an optional control/indication module. Eight momentary contact switches. Eight tri-color | 100.01 |
| | (green/led/amber) LEDs. Switches may be programmed for paging, emergency message activation, or | |
| | control functions. When used with the ANSZM4B2A Zone Splitter, may be programmed for zone paging. | |
| ANSSW8 | May alternately be programmed for control functions. | 633.41 |
| 7410000 | Intelligent output interface card. Eight output points and eight red LEDs. Outputs are solid-state normally- | 000.41 |
| | open dry contacts rated at 30 mA max @ 0 - 24V. Field configurable as normally-open dry contacts or as | |
| | separate voltage drive points. Outputs may be programmed to follow a message activation, a page or a | |
| ANSXM8 | control function. | 633.41 |
| ANOXINO | The ANSZM4B2A Zone Splitter Module is used to enable the output of the ANS25, ANS50 or ANS100 to be | 000.41 |
| | split into multiple circuits for audio power distribution. Accepts input from the ANS speaker output and | |
| | utilizes output relays to distribute the power to separate circuits. May be cascaded to increase the number | |
| ANSZM4B2A | of circuits, and provides supervision of the individual circuits for either open or short conditions. | 633.41 |
| ANOZIVIADZA | Heat Det Rate Compensation, Adapter plate for mounting 302 and 302-AW to any 3 inch outlet box or 4 | 033.41 |
| AP-P | inch octagon outlet box. | 10.78 |
| APS10A | Auxiliary/Booster Power Supply, 10A total, Expanded cabinet, 26a/h capacity, 115VAC | 860.46 |
| APS6A | Auxiliary/Booster Power Supply, 10A total, Expanded cabinet, 26a/h capacity, 115VAC Auxiliary/Booster Power Supply, 6.5A total, Expanded cabinet, 26a/h capacity, 115VAC | 774.50 |
| AFSOA | APS - Seismic Battery hold down for APS6 or APS10 Power Supplies. Supports up to two 24 Ahr batteries. | 774.50 |
| ABSEO | | 206 40 |
| APSEQ | Batteries smaller than 10Ahr are not supported in seismic applications. | 386.40 |

| | | 7/1/2018 |
|--------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| ARA-1 | Auxiliary Relay. Mounts in ARM-8. 7 amp contacts rated for inductive loads. Provides 2 Form C contacts. | 81.98 |
| | Auxiliary Relay Module. Requires 1 full size cabinet footprint. Includes one ARA-1 relay; may contain up to | |
| ARM-8 | seven ARA-1 relays. | 332.59 |
| | Attack Rated door Kit for RCC7R Cabinet. Required for UL1635 central station transmitters 2 Minute attack | |
| ATCK | rating. | 508.69 |
| | Amplifier Terminal Panel. Provides terminals for connection of two amplifiers 1B3-125 or 1B3-250. Provides | |
| | amplifier battery backup (40 AH max.). 1 required for each 2 amplifiers. Requires 2 supervisory zones to | |
| ATP | monitor fail conditions and 1 dry relay con | 1,688.68 |
| AUDIO-10-M | Audio signal converter for use with 5532M Speaker Amplifiers. Converts to 10V RMS. | 49.79 |
| AUDIO-25-M | Audio signal converter for use with 5532M Speaker Amplifiers. Converts to 25V RMS. | 49.79 |
| AUDIO-70-M | Audio signal converter for use with 5532M Speaker Amplifiers. Converts to 70V RMS. | 49.79 |
| B210LP | Base - low profile | 18.54 |
| B4U | Smoke Detector Base, Intelligent/Addressable, 6"" Diameter, Requires Smoke Head | 12.91 |
| B71131201401 | Projector | 189.74 |
| B-8325 | One microFarad, 400V capacitor with bracket. | 67.59 |
| B-8526-G1 | Single projector DC horn for use in ourdoor applications. | 398.07 |
| B-8526-P1 | Single projector DC horn for use in ourdoor applications. | 398.07 |
| B-8526-S1 | Single projector DC horn for use in ourdoor applications. | 398.07 |
| B-8599-E1 | Double projector DC horn for use in outdoor applications | 513.58 |
| B-8599-G1 | Double projector DC horn for use in outdoor applications | 513.58 |
| B-8599-P1 | Double projector DC horn for use in outdoor applications | 513.58 |
| B-8698-P1 | Heavy duty DC buzzer for use in outdoor applications. | 273.82 |
| B-8699-G5 | Heavy duty AC buzzer for use in outdoor applications. | 186.59 |
| BC-1 | Battery Cabinet for Up to 40Ah Max | 249.56 |
| | BC-1 - Seismic Battery hold down for BC-1. Supports up to two 40 Ahr batteries. Order BC-1 or BC-1R | |
| BC-1EQ | Separately. | 177.50 |
| BC-1R | Battery Cabinet for Up to 40Ah Max, Red | 249.56 |
| BC-2 | Battery Cabinet. Gray 22"" X 15"" X 3.75""; holds up to two 12V17A batteries. | 190.22 |
| BC-2R | Battery Cabinet - Red 22 inch X 15 inch X 3.75 inch; holds up to two 12V17A batteries. | 190.22 |
| B-KH-9 | Weatherproof back box | 65.40 |
| B-KM-8130-G5 | High decibel vibrating AC horn. Single projector. | 968.65 |
| B-KM-8130-N5 | High decibel vibrating AC horn. Single projector. | 968.65 |
| B-N-8590-E5 | Double projector AC horn for use in outdoor applications | 330.49 |
| BP1 | Blank Panel for 19 inch Enclosure, 1 panel space - 1.75 inch x 19 inch | 54.84 |
| BP2 | Blank Panel for 19 inch Enclosure, 2 panel spaces - 3.5 inch x 19 inch | 60.18 |
| BP3 | Blank Panel for 19 inch Enclosure, 3 panel spaces - 5.25 inch x 19 inch | 75.74 |
| BP6 | Blank Panel for 19 inch Rack /w 2.5 FP spaces, 6 panel spaces - 10.5 inch x 19 inch | 101.86 |
| BPS10A | 10 Amp Booster Power Supply | 705.45 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Bulkhead style detachable sampling point. □ | |
| CM10913 | Used for sampling within cabinets and enclosures | 47.48 |
| | Press Fit Calibrated Sampling Point (white)□ | |
| CM10914 | Intended to be press fitted into 3/8" capillary tubing | 13.62 |
| CM10919 | Patress style detachable Sampling Point | 54.36 |
| | End-of-line Sampling Point Adaptor - ABS□ | |
| CM10922 | 3/4 inch to 3/8" quick connect fitting | 35.81 |
| | In-line Sampling Point Adaptor - ABS□ | |
| CM10923 | 3/4 inch to 3/8" quick connect fitting | 24.98 |
| | 3/4" Sample Point Repair Saddle □ | |
| CM10933 | Used for repairing incorrectly placed or drilled holes in 3/4" sampling pipe | 12.24 |
| | 5-Point Manifold ☐ | |
| CM10941 | 3/4 inch end-of-line to five 3/8" quick connects for sampling points. | 102.19 |
| | Sampling Point Assembly□ | |
| CM10943 | Detachable remote sampling point | 58.61 |
| CM10944 | Right Angle Patress style detachable Sampling Point | 61.19 |
| CM10954 | 3/4 inch Red ABS Pipe Clip | 9.70 |
| | Sampling Point Identification Decals □ | |
| CM10960 | Roll of 100 self adhesive sample point labels; Placement aids identification by service personnel | 35.20 |
| CM10963-250 | 250ft roll of 1/4 x 3/8 capillary sample tube. | 266.83 |
| CR135-2 | Heat Detector, 135F ROR/Fixed Temperature | 139.90 |
| CR200-2 | Heat Detector, 200F ROR/Fixed Temperature | 139.90 |
| CR-5355 | EST Brand Proximity Reader - Wall mount - Charcoal Gray | 743.98 |
| CR-5365 | EST Brand Proximity Reader - Mullion Mount - Charcoal Gray | 573.57 |
| CR-5395 | EST Brand Proximity Reader - Wall mount - Charcoal Gray | 575.69 |
| CR-6005 | EST Brand Proximity Reader - Mullion Mount - Charcoal Gray | 334.29 |
| CRCRL | Card Reader Controller accessory relay | 265.00 |
| CRCSND | CRC Sounder | 71.52 |
| CRCXF | CRC 120V / 16.5V Transformer | 55.42 |
| CS2595-5 | Door Holder Accessory, Catch Plate Kit Short | 61.01 |
| CS2598-5 | Door Holder Accessory, Catch Plate Kit Long | 67.96 |
| CS405-7A-T | Notification Appliance, Weather-Proof, Strobe Only, Requires 449 Back Box | 93.33 |
| CS405-8A-T | Strobe w/TB EST | 93.33 |
| СТМ | City Tie Module (requires one NAC circuit), mounts in 2-gang, 4" electrical box. | 147.88 |
| CTM4.7 | City Tie module | 122.80 |
| | 3/4 inch CPVC 45° socket elbow□ | |
| CV10905 | Bag of 20 | 80.62 |
| | 3/4 inch CPVC 90° socket elbow □ | |
| CV10906 | Bag of 30 | 60.18 |

1,114.08

EC3000-016

EC3000-103.

| Part Number | Product Description 200/ off | MSRP/Trade |
|-------------|--|-------------|
| Part Number | Product Description - 30% off | WISKP/Trade |
| 500000 400 | End to End beam smoke detector, 16.5ft to 393ft (5m to 120m), System includes one transmitter, one | 4 000 00 |
| EC3000-103 | receiver and one control unit. Edwards branded. | 1,336.89 |
| EC5000R | Self Adjusting Reflective Beam Detector (160-330ft) | 1,756.01 |
| EC5000X | Additional Detector head and one prism, for use on EC5000R. | 891.27 |
| EC-50R | Beam Smoke Detector, 50M | 1,463.33 |
| EC-LED | Remote LED Indicator | 34.47 |
| EC-LLT | Beam Detector Accessory, Ground-Level Control for EC-100R/EC-50R, Remote Test | 332.70 |
| EDVPGL1HR | Replacement Globe. Clear | 172.28 |
| EDVPGL1RE | Replacement Globe. Red | 172.28 |
| EDVPGU1 | | 60.38 |
| EG1-C | Chime, Wall Mt., 24VDC, White | 73.46 |
| EG1-CVM | Chime/Strobe, Wall Mt., 15-95 CD, 24VDC, White | 151.66 |
| EG1F-C | Chime, Wall Mt., Marked ""Fire"", 24VDC, White | 73.46 |
| EG1F-CVM | Chime/Strobe, Wall Mt., 15-95 CD, Marked ""Fire"", 24VDC, White | 151.66 |
| EG1F-HD | Horn, Temporal, High/Low dB, Marked ""Fire"", 24VDC, White | 36.19 |
| EG1F-HDVM | Horn/Strobe/Wall Mt., 15-110 CD, Marked ""Fire', 24VDC, White | 75.74 |
| EG1F-P | Horn, Temporal, Marked ""Fire"", 24VDC, White | 18.58 |
| EG1F-VM | Strobe, Wall Mt., 15-110 CD, Marked ""Fire"", 24VDC, White | 57.67 |
| EG1-HD | Horn, Temporal, High/Low dB, 24VDC, White | 36.19 |
| EG1-HDVM | Horn/Strobe, Wall Mt., 15-110 CD, 24VDC, White | 75.74 |
| EG1M | Synchronization Module, Nac Appliances for any Mfr, FACP, Panel Mt. | 63.72 |
| EG1M-RM | Synchronization Module, Nac Appliances for any Mfr, FACP, Remote Mt. | 63.72 |
| EG1-P | Horn, Temporal, 24VDC, White | 18.58 |
| EG1R-C | Chime, Wall Mt., 24VDC, Red | 73.46 |
| EG1R-CVM | Chime/Strobe, Wall Mt., 15-95 CD, 24VDC, Red | 151.66 |
| EG1RF-CVM | Chime/Strobe, Wall Mt., 15-95 CD, Marked ""Fire"", 24VDC, Red | 151.66 |
| EG1RF-HD | Horn, Temporal, High/Low dB, Marked ""Fire"", 24VDC, Red | 36.19 |
| EG1RF-HDVM | Horn/Strobe, Wall Mt., 15-110 CD, Marked "Fire", 24VDC, Red | 75.74 |
| EG1RF-P | Horn, Temporal, Marked ""Fire"", 24VDC, Red | 18.58 |
| EG1RF-VM | Strobe, Wall Mt., 15-110 CD, Marked ""Fire"", 24VDC, Red | 57.67 |
| EG1R-HD | Horn, Temporal, High/Low dB, 24VDC, Red | 36.19 |
| EG1R-HDVM | Horn/Strobe, Wall Mt., 15-110 CD, 24VDC, Red | 75.74 |
| EG1R-P | Horn, Temporal, 24VDC, Red | 18.58 |
| EG1RT | Trim Plate for Wall Mt., Horn/Strobes, 1-Gang to 4"" Box, Red | 7.17 |
| EG1RT-FIRE | Trim Plate for Wall Mt., Horn/Strobes, 1-Gang to 4 "Box, Red Trim Plate for Wall Mt., Horn/Strobes, 1-Gang to 4"" Box, Marked ""Fire"", White | 7.17 |
| EG1R-VM | | |
| | Strobe, Wall Mt., 15-110 CD, 24VDC, Red | 57.67 |
| EG1T | Trim Plate for Wall Mt., Horn/Strobes, 1-Gang to 4"" Box, White | 7.17 |
| EG1T-FIRE | Trim Plate for Wall Mt., Horn/Strobes, 1-Gang to 4"" Box, Marked ""Fire"", White | 7.17 |
| EG1-VM | Strobe, Wall Mt., 15-110 CD, 24VDC, White | 57.67 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| EG4B | Surface Box for Speaker/Strobes, White | 14.44 |
| EG4RB | Surface Box for Speaker/Strobes, Red | 14.44 |
| EG4R-S7 | Speaker, Wall Mt., 70V RMS, 24VDC, Red | 34.64 |
| EGCF-HDVM | Horn/Strobe, Ceiling Mt., 15-95 CD, Marked ""Fire"", 24VDC, White | 83.54 |
| EGCF-HDVMH | Horn/Strobe, Ceiling Mt., 95-177 CD, Marked ""Fire"", 24VDC, White | 95.43 |
| EGCFR-HDVM | Temporal Horn-Strobe, running man, Red, FIRE, 15, 30, 75, 95 cd | 83.54 |
| EGCFR-S7 | 70V Speaker, Red, FIRE | 37.05 |
| EGCFR-VM | Genesis Ceiling Strobe - 15-95 multi-cd, FIRE marking, mounts to 4"" square x 2-1/8"" box | 62.35 |
| EGCF-S2VMH | Speaker/Strobe, Ceiling Mt., 95-177 CD, 25V RMS, Marked ""Fire"", 24VDC, White | 105.51 |
| EGCF-VM | Strobe, Ceiling Mt., 15-95 CD, Marked ""Fire"", 24VDC, White | 62.35 |
| EGCF-VMH | Strobe, Ceiling Mt., 95-177 CD, Marked ""Fire"", 24VDC, White | 74.58 |
| EGC-HDVM | Horn/Strobe, Ceiling Mt., 15-95 CD, 24VDC, White | 83.54 |
| EGC-HDVMH | Horn/Strobe, Ceiling Mt., 95-177 CD, 24VDC, White | 95.43 |
| EGC-VM | Strobe, Ceiling Mt., 15-95 CD, 24VDC, White | 62.35 |
| EGC-VMH | Strobe, Ceiling Mt., 95-177 CD, 24VDC, White | 74.58 |
| ENCD-1 | QS Replacement Door, 1 option card enclosure | 183.10 |
| ENCD-5 | QS Replacement Door, 5 option card enclosure | 219.83 |
| EOL-10 | End of Line Resistor - 10K Ohm | 11.93 |
| EOL-100 | End of Line Resistor - 100 Ohm | 11.93 |
| EOL-120L | End of Line Resistor - 120 Ohm with wire leads | 17.91 |
| EOL-15 | End of Line Resistor - 15K Ohm | 11.81 |
| EOL15KP4 | End-of-line resistor: 4-pack of 15K | 23.32 |
| EOL-2.2 | End of Line Resistor - 2.2K Ohm | 11.93 |
| EOL3.6-1.1 | Fire Control Accessories, End-of-Line Resistor Kit - (1) 3.6K Resistor, (1) 1.1K Resistor | 15.65 |
| EOL-4.7 | Fire Control Accessory, 4.7K EOL Assembly, UL Approved | 11.76 |
| EOL-47 | EOL Resistor, 47K, 1/2 W | 11.76 |
| EOL-47KL | End of Line Resistor - 47K with wire leads | 18.31 |
| EOL47PK2 | End-of-line resistor: 2-pack of 4.7K | 15.90 |
| EOL47PK7 | End of Line Resistor - 4.7k Ohm - Pack of 7 | 41.38 |
| EOL-4K7L | Supervision Resistor. Use in CRC with no locks being powered strike to maintain supervision. | 22.40 |
| ESD-4WJ | SuperDuct, Controller w/sensor (RJ45), 4-wire | 295.56 |
| ESD-CJ | SuperDuct, Controller (RJ45), 4-wire | 149.99 |
| ESD-CT | SuperDuct, Controller (terminals), 4-wire | 149.99 |
| ESD-SJ | SuperDuct, Sensor (RJ45), 4-wire | 137.85 |
| ESD-ST | SuperDuct, Sensor (terminals), 4-wire | 137.85 |
| EST-PC | Proximity Construction Card EST Brand- Molded card similar to CR-1326 - Contains 100 cards | 838.63 |
| EWS-CL | Clock network for EWS sirens. | 1,419.89 |
| EWS-DCAS-100 | Replacement DC activation switch. 100A for EWS-V10 & EWS-11. | 2,303.04 |
| EWS-DCAS-200 | Replacement DC activation switch. 200A for EWS-V9. | 3,211.31 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|---------------|--|------------------------|
| EWS-ENC-D | Desk mount encoder for use with EWS Sirens. | 2,987.93 |
| EWS-ENC-D-CS | Desk mount encoder for use with EWS Sirens. Customer special. | 3,671.18 |
| EWS-ENC-H | Hand held encoder for use with EWS Sirens. | 3,781.67 |
| EWS-H-1 | Siren heater with thermostat for use with EWS sirens. | 1,823.08 |
| EWS-MS-V1-3-W | Remote control magnetic motor starter for EWS-V1-3 and EWS-V2-3 siren. Weatherproof. | 1,371.84 |
| EWS-MS-V1-W | | |
| | Remote control magnetic motor starter for EWS-V1 and EWS-V2 Siren. Weatherproof. | 1,530.16 |
| EWS-MS-V3-3-W | Remote control magnetic motor starter for EWS-V3-3 siren. Weatherproof. | 1,595.67 |
| EWS-MS-V3-W | Remote control magnetic motor starter for EWS-V3 siren. Weatherproof. | 2,175.09 |
| EWS-MS-V4-3-W | Remote control magnetic motor starter for EWS-V4-3 and EWS-V5-3 siren. Weatherproof. | 2,175.09 |
| EWS-MS-V4-W | Remote control magnetic motor starter for EWS-V4 & EWS-V5 siren. Weatherproof. | 2,626.44 |
| EWS-MS-V6-3-W | Remote control magnetic motor starter for EWS-V6-3 Siren. Weatherproof. | 2,626.44 |
| EWS-MS-V6-W | Remote control magnetic motor starter for EWS-V6 siren. Weatherproof. | 3,063.70 |
| EWS-MS-V7-3-W | Remote control magnetic motor starter for EWS-V7-3 siren. Weatherproof. | 3,387.20 |
| EWS-MS-V7-W | Remote control magnetic motor starter for EWS-V7 siren. Weatherproof. | 5,565.77 |
| EWS-MS-V8-3-W | Remote control Magnetic Motor starter for EWS-V8-3 siren | 5,725.83 |
| EWS-PMB | Pole mount bracket for EWS Sirens. Powder coat. | 1,048.35 |
| EWS-PMB-SS | Pole mount bracket for EWS Sirens. Stainless Steel. | 2,431.11 |
| EWS-SW | Stop-start push button for EWS sirens. | 188.45 |
| EWS-SW-M | Momentary push button for EWS sirens. | 188.45 |
| EWS-V1 | Omni-directional warning siren. 107 dB, 5 hp. Single phase. Skirted horn design. | 8,016.43 |
| EWS-V10 | Omni-directional warning siren. 118 dB, 8 hp. 8 horn, equal length, single row. | 20,660.46 |
| EWS-V1-3 | Omni-directional warning siren. 107 dB, 5 hp. 3 phase. Skirted horn design. | 7,296.72 |
| EWS-V2 | Omni-directional warning siren. 109 dB, 5 hp. Single phase. 8 horn, equal length, single row. | 8,659.72 |
| EWS-V2-3 | Omni-directional warning siren. 109 dB, 5 hp. 3 phase. 8 horn, equal length, single row. | 7,938.15 |
| EWS-V3 | Omni-directional warning siren. 112 dB, 7.5 hp. Single phase. 8 horn, equal length, single row. | 14,042.63 |
| EWS-V3-3 | Omni-directional warning siren. 112 dB, 7.5 hp. 3 phase. 8 horn, equal length, single row. | 10,568.52 |
| EWS-V4 | Omni-directional warning siren. 115 dB, 10 hp. Single phase. 8 horn, staggered length, single row. | 14,685.91 |
| EWS-V4-3 | Omni-directional warning siren. 115 dB, 10 hp. 3 phase. 8 horn, staggered length, single row. | 11,215.19 |
| EWS-V6 | Omni-directional warning siren. 122 dB, 7.5 hp. Single phase. 8 horn, equal length, dual row. | 27,440.21 |
| EWS-V6-3 | Omni-directional warning siren. 122 dB, 15 hp. 3 phase, 8 horn, equal length, dual row. | 23,402.51 |
| EWS-V7 | Omni-directional warning siren. 124 dB, 10 hp. Single phase. 8 horn, staggered length, dual row. | 33,087.87 |
| EWS-V7-3 | Omni-directional warning siren. 124 dB, 20 hp. 3 phase. 8 horn, staggered length, dual row. | 26,629.87 |
| EWS-V8-3 | Omni-directional warning siren. 127 dB, 40 hp. 3 phase. 5 horn, equal length, dual row. | 31,472.33 |
| EWS-V9 | Omni-directional warning siren. 125 dB, 8 hp. Single phase. 8 horn, equal length, dual row. | 31,314.24 |
| F05-100 | 100m rope for rope pull switch. | 416.63 |
| F-10ELEC | Fire Alarm Control Accessory. Replacement Electronics for Conventional FACP. | 807.65 |
| F110 | Retrofit Flange - for B501F base | 9.08 |
| F-3ELEC | Fire Alarm Control Accessory. Replacement Electronics for Conventional FACP. | 449.99 |
| F-5ELEC | Replacement Electronics for Conventional FACP. | 530.78 |

| 5 | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Fiber Optics Data Communications Card, dual channel. Installs on MINI-MUX. Refer to technical manual for | |
| FCOM-FIB | distance specifications. | 1,316.24 |
| FD 1878 | Rope Pull, 1NO/1NC,Man Reset, | 123.37 |
| FD 1883 | Rope Pull, 1NO/1NC, Left Pull, Manual Reset, 1NPT | 183.86 |
| FD 1884 | Rope Pull, 1NO/1NC, Right Pull, Manual Reset, 1NPT | 183.97 |
| FD978 | Top-Entrance Rope Pull, 2NC, Right / Left, Manual Reset, 1NPT | 153.70 |
| FD983 | Rope Pull, 2 NC, Left, Manual Reset, 1NPT | 188.01 |
| FD984 | Rope Pull, 2 NC, Right, Manual Reset,1NPT | 188.01 |
| | F-Series upload/download DACT and modem, dual line, w/ 2X16 LCD, mounts to main assembly, (2) 7' | |
| F-DACT | cords included. | 300.03 |
| FIRM/CDR-3 | Firmware coder 3 rev 1.25 | 211.09 |
| FR 18C1 | Slotted Operated Switch, 1NO/1NC PLST RT ARM, 1NPT | 92.58 |
| FR 18C2 | Slotted Operated Switch, 1NO/1NC PLST CTR ARM, 1NPT | 92.58 |
| FR 18C3 | Slotted Operated Switch, 1NO/1NC PLST LFT ARM, 1NPT | 92.58 |
| FS 1896D024 | Keyed Solenoid, 1NO/1NC, By Solenoid, De-Energized, 24V, Plastic, 3NPT, Use F Key | 501.46 |
| FS 2096D024 | Keyed Solenoid, 2NC/1NO By Solenoid, De-Energized, 24V, Plastic, 3NPT, Use F Series Key | 523.74 |
| FSAT1 | Remote Annunciator Wall Plate, One Gang, White | 13.83 |
| FSAT2 | Remote Annunciator Wall Plate, Two Gang, White | 17.61 |
| FSAT3 | Remote Annunciator Wall Plate, Three Gang, White | 22.63 |
| FSAT4 | Remote Annunciator Wall Plate, Four Gang, White | 35.00 |
| FSB-BRKT2 | Field Server Bridge Bracket for FSB-PC2 or FSB-PCLW. | 70.29 |
| FSB-PC2 | Field Server Bridge Protocol Converter for Modbus RTU, or BACnet MSTP or Metasys N2. | 2,604.77 |
| FSB-PCLW | Field Server Bridge Protocol Converter for Lon Works. | 2,604.77 |
| | Remote LED Annunciator, includes common system indicators, 10 zone indicators, White housing, mounts | , |
| FSRA10 | to 4" electrical box, FOR USE w/ 10 zone panels only. | 404.13 |
| | Remote LED Annunciator, includes common system indicators, 10 zone indicators and common control | |
| FSRA10C | switches, White housing, mounts to 4" electrical box, for use w/ 10 zone panels only. | 451.61 |
| FSRRM24 | Remote Relay Module, 5 Form C contacts, jumper selectable operation, includes mounting track. | 124.91 |
| FSRRM-S11 | Fire Alarm Control Accessory, Snap-Track for Remote Relay Module, 11"" | 42.63 |
| FSRSI | Remote Annunciator, LED, Alarm, Trouble, Supv, Ground Fault | 75.01 |
| FSRZI-A | Remote Annunciator, LED, Alarm by Zone | 75.01 |
| | Remote Zone Indicator, contains 5 bi-color LED's (Red/Yellow) for alarm or supervisory zone indication, | |
| FSRZI-SA | jumper selectable zone settings, single gang, includes white trim plate. | 80.80 |
| | Common Function Graphic Driver/Interface - 9 relays and 5 switch inputs for common system indicators | 00100 |
| FSUIM | and controls | 228.51 |
| F-TRIM10G | Semi Flush Trim Kit for 10 zone enclosures, Gray | 62.44 |
| F-TRIM10R | Semi Flush Trim Kit for 10 zone enclosures, Red, | 62.44 |
| F-TRIM35G | Semi Flush Trim Kit for 3 or 5 zone enclosures, Gray | 50.02 |
| F-TRIM35R | Semi Flush Trim Kit for 3 or 5 zone enclosures, Red. | 50.02 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| FW-10S | Ten Seat Web Client (Requires FW V1.6 (or later) and FW-1S) | 2,224.28 |
| FW-1S | One Seat Web Client (Requires FW V1.5 or later) | 491.77 |
| | 22" 16:9 LCD 115 Vac 1680x1050 resolution capacitive touch screen with integral speakers. Comes with | |
| FW-22LCDWTS | desk stand cable set and driver disk. | 9,337.33 |
| FW-42LCDHMK1 | 42" wall mount bracket kit - single display, horizontal. | 819.48 |
| FW-42LCDVMK1 | 42" wall mount bracket kit - single display vertical. | 1,053.61 |
| FW-42LCDVMK2 | 42" wall mount bracket kit - dual display, vertical. | 1,697.53 |
| | 42" 16:9 LCD 115 Vac 1920x1080 resolution surface acoustic wave SAW touch screen. Comes cable set | |
| FW-42LCDWTS | and driver disk. Requires mounting bracket kit. | 22,242.76 |
| FW-4S | Four Seat Web Client (Requires FW V1.5 (or later) and FW-1S) | 1,229.26 |
| FW-CGS | Color Graphics Software PIN letter. Allows full 6 view port display. No common control. | 3,380.67 |
| FW-CGSUL | Color Graphics Software /w Common Controls | 7,894.72 |
| FW-DARCOM | Communication to DACRs (Requires FW V1.5 or later) | 1,966.75 |
| FW-EQ | FireWorks Monitor USB and Power Cable Earth Quake tie down Kit for UL4 computers | 89.03 |
| | FireWorks Assimilation System Technology (FAST) AutoCAD® reader and panel building option for | |
| | FireWorks Server or Standalone system. Reads AutoCAD ® files and correlates with SDU to create or | |
| FW-FAST | update FireWorks database | 4,148.84 |
| | FireWorks FW-UL5, FW-UL5RAID, FW-UL5W7, FW-UL5RAIDW7, FW-UL6W/FW-UL6WRAID | |
| FW-FILTER | Workstation or FW-UL6S Server replacement front fan foam air filter kit | 134.12 |
| | Replacement hard drive (blank) for FWUL5RAIDW7 computer. Does not include OS or other software. | |
| FWHD5RAIDW7 | ULI/ULC Listed. | 1,816.76 |
| | Replacement hard drive (blank) for FWUL5W7 computer. Does not include OS or other software. ULI/ULC | |
| FWHD5W7 | Listed. | 1,362.57 |
| | VESDA HLI Interface software PIN code. Enables connection of one (1) to twenty (20) VESDA HLI to | |
| | FireWorks system as nodes. Requires one FW-HSSX1 High Level Interface for each VESDA network if | |
| FW-HSSD20 | using Standalone or Non-Redundant Server and two if using Redundant FireWorks Servers. | 11,546.88 |
| | VESDA HLI Interface software PIN code. Enables connection of one (1) to five (5) VESDA HLI to | |
| | FireWorks system as nodes. Requires one FW-HSSX1 High Level Interface for each VESDA network if | |
| FW-HSSD5 | using Standalone or Non-Redundant Server and two if using Redundant FireWorks Servers. | 5,819.29 |
| | FireWorks to VESDA High Level Interface Module with enclosure. Requires FW-HSSD5 or FW-HSSD20 | |
| | software. UL/ULC for command/control. Maximum 61 VESDA detectors for Life Safety applications or up to | |
| FW-HSSX1 | 100 VESDA detectors for process control (non-Life Safety) per FW-HSSX1. 24 VDC. | 5,490.21 |
| | | |
| FW-IPMON1000 | IP Monitoring for 1000 connections to iO series panels. Requires companion software option FW-DARCOM. | 1,053.61 |
| FW-NCCA5 | Network conduit adapter. Use with FW-NIC provides connection for Ethernet cable conduit. | 128.87 |
| | New Non-Redundant Server Client license. One Hasp PIN Code. Requires one new FW-CGSUL base | |
| FW-NCZZFP | package, ordered separately. | 323.17 |
| | Upgrade existing FW-CGSUL license to Non-Redundant Client license. One Hasp PIN Code. Requires FW- | |
| FW-NCZZWP | UL6 Class or higher computer. | 1,200.98 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|----------------|--|---|
| Fait Nullibel | Upgrade existing FW-CGS license to Non-Redundant Client license. One Hasp PIN Code. Requires FW- | WSKF/Traue |
| FW-NCZZXP | UL6 Class or higher computer. | 5,677.36 |
| FW-NIC | UL/ULC Listed Ethernet 100Base-TX Network Interface Card. | 1,580.47 |
| I W-INIC | New 15 seat non-redundant server. One FIREKEYUSB and one Hasp PIN code for server only. Order | 1,500.47 |
| | Workstation Client licenses separately. Non-redundant server. Supports up to 15 non-redundant clients for | |
| FW-NS15FP | a total of 16 workstations. | 8,472.37 |
| 1 77 140 151 1 | New 5 seat non-redundant server. One FIREKEYUSB and one Hasp PIN codes for server only. Order | 0,472.07 |
| | Workstation Client licenses separately. Non-redundant server. Supports up to 5 non-redundant clients for a | |
| FW-NSZ5FP | total of 6 workstations. | 3,613.86 |
| FW-PCWD6 | FireWorks FW-UL6W Workstation or FW-UL6S Server replacement watchdog card | 1,200.98 |
| FW-RACKKB | Keyboard Rack mount kit - Black - 2 EIA panel spaces required | 1,173.84 |
| FW-RACKPC | Computer Rack mount kit - Black. | 430.16 |
| FW-RACKPCUL5 | Computer Rack mount kit - 4 EIA panel spaces required comes with slides and rack handles. | 526.86 |
| FW-RACKSD | PC Rack mount Slides. | 404.77 |
| I W-RACKOD | New Redundant Server Client license. One Hasp PIN Code. Requires one new FW-CGSUL base package, | 404.77 |
| FW-RCZZFP | ordered separately. | 410.52 |
| FW-RCZZUP | Upgrade existing Non-Redundant Client to Redundant Client upgrade. One Hasp PIN code | 672.55 |
| FW-RCZZWP | Upgrade existing FW-CGSUL license to Redundant Client license. One Hasp PIN Code | 1,065.60 |
| 1 11 11022111 | New 15 seat redundant server for new installations. Three Hasp PIN codes, two Microsoft SQL licenses for | 1,000.00 |
| | SQL servers, 15 Workstation Computer Access Licenses (CALs). Requires ONE new FW-CGSUL base | |
| | package for use as Witness Server, ordered separately. Order FW-RCZZFP Workstation Client licenses | |
| FW-RS15FP | separately (up to 15). | 21,082.66 |
| 1 W 101011 | Upgrade 15 Seat non-redundant server to 15 seat redundant server cluster. Two new Hasp PIN codes and | 21,002.00 |
| FW-RS15UP | two Microsoft SQL licenses for servers only. Order Workstation Client licenses separately. | 13,265.37 |
| - W NO 1001 | New 25 seat redundant server for new installations. Three Hasp PIN codes, two Microsoft SQL licenses for | 10,200.07 |
| | SQL servers, 25 Workstation Computer Access Licenses (CALs). Requires ONE new FW-CGSUL base | |
| | package for use as Witness Server, ordered separately. Order FW-RCZZFP Workstation Client licenses | |
| FW-RS25FP | separately (up to 25). | 30,181.72 |
| | New 50 seat redundant server for new installations. Three Hasp PIN codes, two Microsoft SQL licenses for | 00,101112 |
| | SQL servers, 50 Workstation Computer Access Licenses (CALs). Requires ONE new FW-CGSUL base | |
| | package for use as Witness Server, ordered separately. Order FW-RCZZFP Workstation Client licenses | |
| FW-RS50FP | separately (up to 50). | 56,518.12 |
| | New 5 seat redundant server for new installations. Three Hasp PIN codes, two Microsoft SQL licenses for | 00,010112 |
| | SQL servers, 5 Workstation Computer Access Licenses (CALs). Requires ONE new FW-CGSUL base | |
| | package for use as Witness Server, ordered separately. Order FW-RCZZFP Workstation Client licenses | |
| FW-RSZ5FP | separately (up to 5). | 11,666.97 |
| | Upgrade 5 Seat non-redundant server to 5 seat redundant server cluster. Two new Hasp PIN codes and | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| FW-RSZ5UP | two Microsoft SQL licenses for servers only. Order Workstation Client licenses separately. | 9,363.28 |
| FW-SP4I | FireWorks Workstation 4 port serial card. | 1,793.02 |

| | | 7/1/2018 |
|-----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Upgrade Kit to migrate FWUL5RAID PC to Windows 7 Ultimate 64-bit. Includes Windows 7 Ultimate 64-bit | |
| | license, 2 pre-loaded 500 GB hard drives, 2 2GB (total 4 GB) memory module and instructions. Must | |
| FWUL5RAIDUKW7 | remove existing 1G memory modules from FWUL5RAID. ULI/ULC Listed. | 5,327.63 |
| | Additional/replacement 2GB RAM module and instructions for use in FWUL5, FWUL5RAID, FWUL5W7 or | |
| | FWUL5RAIDW7 computers only. Cannot be used with 1GB modules. Maximum 4 2GB RAM (8 GB total) on | |
| FWUL5RAM2G | motherboard. ULI/ULC Listed. | 916.33 |
| | Upgrade Kit to migrate FWUL5 PC to Windows 7 Ultimate 64-bit. Includes Windows 7 Ultimate 64-bit | |
| | license, 1 pre-loaded Hard 500 GB drives, 2 2GB (total 4 GB) memory module and instructions. Must | |
| FWUL5UKW7 | remove existing 1G memory modules from FWUL5. ULI/ULC Listed. | 3,366.68 |
| | FireWorks FW-UL6W Workstation or FW-UL6S Server computer cable cover kit. Required for UL 1076 | ., |
| FW-UL6CC1 | (Security) Listed installations | 669.64 |
| | | |
| | FireWorks Server or Workstation. Single Xeon processor, 128 GB Server RAM. Windows 7 Professional | |
| FW-UL6S | OS (64 bit). 3 HDMI Video outputs. With RAID1 500GB array (dual drives) and dual power supplies. | 35,764.57 |
| FW-UL6SSSD500GB | FireWorks UL6 Class replacement 500 GB Solid State System Drive (SSD) - blank | 2,052.58 |
| | FireWorks Workstation. Single i7 Intel processor. 32 GB RAM. Windows 7 Professional OS (64 Bit). | , |
| FW-UL6W | RAID1 configuration with dual 500 GB SSD. Single power supply. | 15,270.31 |
| FW-ULVID3 | FireWorks FW-UL6S Server video card with 3 HDMI ports. Maximum 2 per workstation or server. | 2,540.25 |
| FW-VIDTVC | Win TV Card | 1,950.18 |
| FW-XPC1 | RS-232 extender - PC mounting | 1,878.30 |
| FW-XPL1 | RS-232 extender - Panel mounting | 1,173.84 |
| FX 693 | Keyed OP/Switch. 1NO. 1 NC PLST 2NP | 94.22 |
| . , , , , | Four loop system with one 250-point loop installed, 1,000 point capacity max. four NACs, red door, surface | 0 |
| FX-1000 | mount enclosure. Order dialer separately. | 1,258.29 |
| | Four loop system with one 250-point loop installed, 1,000 point capacity max. Four NACs, Red door, | ,, |
| FX-1000-2 | Surface Mount Enclosure, 230V | 1,258.29 |
| 7. 1000 = | Four loop system with one 250-point loop installed, 1,000 point capacity max. Four NACs, Red door, | 1,200.20 |
| FX-1000-2-PG | Surface Mount Enclosure, 230V, Portuguese | 1,258.29 |
| . 7. 1000 2 1 0 | Four loop system with one 250-point loop installed, 1,000 point capacity max. Four NACs, Red door, | 1,200.20 |
| FX-1000-2-SP | Surface Mount Enclosure, 230V, Spanish | 1,258.29 |
| . 7. 1000 2 0. | Four loop system with one 250-point loop installed, 1,000 point capacity max., includes a two-line dialer, four | |
| FX-1000D | NACs, red door, surface mount enclosure. | 1,420.56 |
| 77 10002 | Four loop system with one 250-point loop installed, 1,000 point capacity max. Four NACs, Red door, | 1,120.00 |
| FX-1000-PG | Surface Mount Enclosure, 110V, Portuguese | 1,258.29 |
| FX-1000-RE | Replacement electronics assembly, four loop, FX series, English. | 1,017.60 |
| FX-1000-RE-PG | Replacement Electronics, 1 Loop std expandable to 4, FX, Portuguese | 1,017.60 |
| FX-1000-RE-SP | Replacement Electronics, 1 Loop std expandable to 4, FX, Spanish | 1,017.60 |
| 1 X-1000-IXE-OF | Four loop system with one 250-point loop installed, 1,000 point capacity max. Four NACs, Red door, | 1,017.00 |
| FX-1000-SP | Surface Mount Enclosure, 110V, Spanish | 1,258.29 |
| LV-1000-9L | Surface Mount Enclosure, 1107, Spanish | 1,258.29 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Conventional Fire Alarm Control Panel, Red – 10 Class B IDCs and 4 Class B NACs, 7.0A NAC power, | |
| FX-10R | (Pairs of IDCs and NACs convertible to single Class A circuits), 120VAC power source, 24VDC output. | 875.72 |
| | IDCs and 4 Class B NACs, 7.0A NAC power, (Pairs of IDCs and NACs convertible to single Class A | |
| FX-10RD | circuits), upload/download DACT/modem, 120VAC power source, 24VDC output. | 1,195.15 |
| FX-270 | Pull Station, Single-Action, Metal, Rotary Dials. | 108.65 |
| FX-278 | Pull Station, Double-Action, Lexan, Rotary Dials. | 115.17 |
| FX-2WIRE | Analog Class A-B Two-Wire Module. | 151.24 |
| FX-3R | Fire Alarm Control Panel, FX Conventional, 3-Zone, 2 NAC's, 24VDC, Red, Includes F-XTR120 | 473.15 |
| | Conventional Fire Alarm Control Panel, Red – 5 Class B IDCs and 2 Class B NACs, 3.5A NAC power, | |
| FX-5R | (Pairs of IDCs and NACs convertible to single Class A circuits), 120VAC power source, 24VDC output. | 553.83 |
| | Conventional Fire Alarm Control Panel, Red – 5 Class B IDCs and 2 Class B NACs, 3.5A NAC power, | |
| | (Pairs of IDCs and NACs convertible to single Class A circuits), upload/download DACT/modem, 120VAC | |
| FX-5RD | power source, 24VDC output. | 837.76 |
| | One loop system with 64-point capacity. Two NACs, red door, surface mount enclosure. Order dialer | |
| FX-64R | separately. | 1,016.01 |
| FX-64R-2 | One loop system with 64-point capacity, two NACs, Red door, Surface Mount Enclosure, 230V | 1,016.01 |
| FX-64R-2-PG | One loop system with 64-point capacity, two NACs, Red door, Surface Mount Enclosure ,230V, Portuguese | 1,016.01 |
| FX-64R-2-SP | One loop system with 64-point capacity, two NACs, Red door, Surface Mount Enclosure ,230V, Spanish | 1,016.01 |
| 1 7-041(-2-31 | One loop system with 64-points capacity, includes a two-line dialer, two NACs. Red door, surface mount | 1,010.01 |
| FX-64RD | nclosure. | 1,109.01 |
| FX-64-RE | Replacement electronics assembly, four loop, FX series, English. | 805.60 |
| FX-64-RE-PG | Replacement Electronics, 1 Loop 64PT, FX, Portuguese | 805.60 |
| FX-64-RE-SP | Replacement Electronics, 1 Loop 64PT, FX, Spanish | 805.60 |
| 1 X-04-11E-3F | Replacement Electronics, 1 Eoop 04F 1, 1 A, Spanish | 003.00 |
| FX-64R-PG | One loop system with 64-point capacity, two NACs, Red door, Surface Mount Enclosure ,110V, Portuguese | 1,016.01 |
| FX-64R-SP | One loop system with 64-point capacity, two NACs, Red door, Surface Mount Enclosure ,110V, Spanish | 1,016.01 |
| FX992-D1 | Keyed Operated Switch, 2NC, Plastic 2NPT, Use D Key | 164.86 |
| FX-HD | Intelligent Addressable Fixed Temperature or Rate-of-rise Heat Detector | 63.00 |
| FX-IDC1A | Analog Class A Single Input Module. | 79.12 |
| FX-IDC1B | Analog Single Input Mini Module. | 77.26 |
| FX-IDC2B | Analog Dual Input Module. | 134.85 |
| FX-IDCWS | Analog Dual Input Waterflow-Supervisory Module. | 134.85 |
| FX-ISO | Analog SLC Fault Isolator Module. | 94.79 |
| FX-NAC | Analog NAC Module. | 155.78 |
| FX-PD | Intelligent Addressable Optical Smoke Detector | 74.51 |
| FX-PDD | Intelligent Addressable Optical Duct Detector | 222.66 |
| FX-PHD | Intelligent Addressable Optical/Fixed Temperature Heat Detector | 94.48 |
| FX-RLY | Analog Contact Relay Module. | 109.01 |

| | | 7/1/2018 |
|--------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| FX-SLC1 | Expansion module, one 250-device loop. | 875.20 |
| FX-SLC2 | Expansion module, two 250-device loops, 500 devices total. | 1,060.00 |
| F-XTR120 | NAC Power Expansion Transformer, 120v, increases 10 zone FACP NAC power to 7.0 amps | 109.89 |
| G1-C | Chime, steady or temporal, hi/lo dB output - 24V, White | 73.46 |
| G1-CVM | Multi-cd chime-strobe, steady or temporal, hi/lo dB - 24V, White | 151.66 |
| G1F-C | Chime, steady or temporal, hi/lo dB output, FIRE markings - 24V, White | 73.46 |
| G1F-CVM | Multi-cd chime-strobe, steady or temporal, hi/lo dB, FIRE markings - 24V, White | 151.66 |
| G1F-HD | Temporal horn, hi/lo dB output - 24V, White w/FIRE | 36.19 |
| G1F-HDV1575 | Temporal Horn, 84.4 or 79.4 dBA, 15/75 cd Strobe, White, inchFIRE inch | 118.76 |
| G1F-HDVM | Multi-cd temporal horn-strobe, hi/lo dB - 24V, White w/FIRE | 75.74 |
| G1F-P | Horn (steady tone) - 24V, White w/FIRE (Not compatible with Signal Master) | 18.58 |
| G1F-V1575 | Wall Strobe, 15/75 cd, White, /w FIRE | 90.47 |
| G1F-VM | Multi-cd strobe - 24V, White w/FIRE | 57.67 |
| G1-HD | Temporal horn, hi/lo dB output - 24V, White | 36.19 |
| G1-HDVM | Multi-cd temporal horn-strobe, hi/lo dB - 24V, White | 75.74 |
| G1M | Genesis Signal Master - Snap-on (piggyback). | 63.72 |
| G1M-RM | Genesis Signal Master - Remote Mount. | 63.72 |
| G1-P | Horn (steady tone) - 24V, White. (Not compatible with Signal Master) | 18.58 |
| G1R-C | Chime, steady or temporal, hi/lo dB output - 24V, Red | 73.46 |
| G1R-CVM | Multi-cd chime-strobe, steady or temporal, hi/lo dB - 24V, Red | 151.66 |
| G1RF-C | Chime, steady or temporal, hi/lo dB output, FIRE markings - 24V, Red | 73.46 |
| G1RF-CVM | Multi-cd chime-strobe, steady or temporal, hi/lo dB, FIRE markings - 24V, Red | 151.66 |
| G1RF-HD | Temporal horn, hi/lo dB output - 24V, Red w/FIRE | 36.19 |
| G1RF-HDV1575 | Temporal Horn, 84.4 or 79.4 dBA, 15/75 cd Strobe, Red, inchFIRE inch | 118.76 |
| G1RF-HDVM | Multi-cd temporal horn-strobe, hi/lo dB - 24V, Red w/FIRE | 75.74 |
| G1RF-P | Horn (steady tone) - 24V, Red w/FIRE (Not compatible with Signal Master) | 18.58 |
| G1RF-V1575 | Wall Strobe, 15/75 cd, Red, /w FIRE | 90.47 |
| G1RF-VM | Multi-cd strobe - 24V, Red w/FIRE | 57.67 |
| G1R-HD | Temporal horn, hi/lo dB output - 24V, Red | 36.19 |
| G1R-HDVM | Multi-cd temporal horn-strobe, hi/lo dB - 24V, Red | 75.74 |
| G1R-P | Horn (steady tone) - 24V, Red. (Not compatible with Signal Master) | 18.58 |
| G1RT | Genesis 1-gang to 4 inch Trim, Red | 7.17 |
| G1RT-FIRE | Genesis 1-gang to 4 inch Trim, Red, with FIRE marking. | 7.17 |
| G1R-VM | Multi-cd strobe - 24V, Red | 57.67 |
| G1T | Genesis 1-gang to 4 inch Trim, White. | 7.17 |
| G1T-FIRE | Genesis 1-gang to 4 inch Trim, White, with FIRE marking. | 7.17 |
| G1-VM | Multi-cd strobe - 24V, White | 57.67 |
| G1WA-HDVMA | G1 Wall, Horn-strobe, White Housing, Alert Markings, Amber Lens | 87.92 |
| G1WA-VMA | G1 Wall, Strobe, White Housing, Alert Markings, Amber Lens | 68.36 |

| | | 7/1/2018 |
|--------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| G1WA-VMC | G1 Wall, Strobe, White Housing, Alert Markings, Clear Lens | 63.12 |
| G1WN-VMA | G1 Wall, Strobe, White Housing, No Markings, Amber Lens | 68.36 |
| G1WN-VMC | G1 Wall, Strobe, White Housing, No Markings, Clear Lens | 63.12 |
| G1WT-ALERT | G1 Wall, White Trim Ring, Alert Marking | 7.84 |
| G4B | Surface Box, White - for Genesis Speaker | 14.44 |
| G4ERA-A | Strobe Expander, Red, ALERT markings, Amber Lens | 81.19 |
| G4ERB | G4 Dual-Strobe Format Surface Box, Red | 21.80 |
| G4ERF-C | Strobe Expander, Red, FIRE markings, Clear Lens | 81.19 |
| G4ERN-A | Strobe Expander, Red, no markings, Amber Lens | 81.19 |
| G4ERN-C | Strobe Expander, Red, no markings, Clear Lens | 81.19 |
| G4EWA-A | Strobe Expander, White, ALERT markings, Amber Lens | 81.19 |
| G4EWB | G4 Dual-Strobe Format Surface Box, White | 21.80 |
| G4EWF-C | Strobe Expander, White, FIRE markings, Clear Lens | 81.19 |
| G4EWN-A | Strobe Expander, White, no markings, Amber Lens | 81.19 |
| G4F-S2V1575 | 25V Speaker, White, FIRE, Strobe 15/75 cd | 146.73 |
| G4F-S7 | Speaker (70V), multi-tap, White w/FIRE | 34.64 |
| G4F-S7V1575 | 70V Speaker, White, running man, FIRE, Strobe 15/75 cd | 146.73 |
| G4HFRF-S2 | Genesis High Fidelity Wall Speaker, red, fire marking, 25V | 36.85 |
| G4HFRF-S2VMC | Genesis High Fidelity Wall Speaker-strobe, red, fire marking, 25V, visual multi-candela, clear lens | 99.51 |
| G4HFRF-S7 | Genesis High Fidelity Wall Speaker, red, fire marking, 70V | 36.85 |
| G4HFRF-S7VMC | Genesis High Fidelity Wall Speaker-strobe, red, fire marking, 70V, visual multi-candela, clear lens | 99.51 |
| G4HFRN-S2 | Genesis High Fidelity Wall Speaker, red, no marking, 25V | 36.85 |
| G4HFRN-S2VMC | Genesis High Fidelity Wall Speaker-strobe, red, no marking, 25V, visual multi-candela, clear lens | 99.51 |
| G4HFRN-S7 | Genesis High Fidelity Wall Speaker, red, no marking, 70V | 36.85 |
| G4HFRN-S7VMC | Genesis High Fidelity Wall Speaker-strobe, red, no marking, 70V, visual multi-candela, clear lens | 99.51 |
| G4HFWA-S2 | Genesis High Fidelity Wall Speaker, white, alert marking, 25V | 36.85 |
| G4HFWA-S2VMA | Genesis High Fidelity Wall Speaker-strobe, white, alert marking, 25V, visual multi-candela, amber lens | 99.51 |
| G4HFWA-S2VMC | Genesis High Fidelity Wall Speaker-strobe, white, alert marking, 25V, visual multi-candela, clear lens | 99.51 |
| G4HFWA-S7 | Genesis High Fidelity Wall Speaker, white, alert marking, 70V | 36.85 |
| G4HFWA-S7VMA | Genesis High Fidelity Wall Speaker-strobe, white, alert marking, 70V, visual multi-candela, amber lens | 99.51 |
| G4HFWA-S7VMC | Genesis High Fidelity Wall Speaker-strobe, white, alert marking, 70V, visual multi-candela, clear lens | 99.51 |
| G4HFWF-S2 | Genesis High Fidelity Wall Speaker-strobe, white, fire marking, 25V | 36.85 |
| G4HFWF-S2VMC | Genesis High Fidelity Wall Speaker-strobe, white, fire marking, 25V, visual multi-candela, clear lens | 99.51 |
| G4HFWF-S7 | Genesis High Fidelity Wall Speaker, white, fire marking, 70V | 36.85 |
| G4HFWF-S7VMC | Genesis High Fidelity Wall Speaker-strobe, white, fire marking, 70V, visual multi-candela, clear lens | 99.51 |
| G4HFWN-S2 | Genesis High Fidelity Wall Speaker, white, no marking, 25V | 36.85 |
| G4HFWN-S2VMA | Genesis High Fidelity Wall Speaker-strobe, white, no marking, 25V, visual multi-candela, amber lens | 99.51 |
| G4HFWN-S2VMC | Genesis High Fidelity Wall Speaker-strobe, white, no marking, 25V, visual multi-candela, clear lens | 99.51 |
| G4HFWN-S7 | Genesis High Fidelity Wall Speaker, white, no marking, 70V | 36.85 |

| | | 7/1/2018 |
|--------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| G4HFWN-S7VMA | Genesis High Fidelity Wall Speaker-strobe, white, no marking, 70V, visual multi-candela, amber lens | 99.51 |
| G4HFWN-S7VMB | Genesis High Fidelity Wall Speaker-strobe, white, no marking, 70V, visual multi-candela, blue lens | 99.51 |
| G4HFWN-S7VMC | Genesis High Fidelity Wall Speaker-strobe, white, no marking, 70V, visual multi-candela, clear lens | 99.51 |
| G4LFRF-H | Genesis Wall-mount, Low Frequency Appliance, Red Housing, Fire Marking, Audible Only. | 80.03 |
| | Genesis Wall-mount, Low Frequency Appliance, Red Housing, Fire Marking, Audible/Standard Output Clear | |
| G4LFRF-HVM | Strobe Light. | 131.96 |
| G4LFRN-H | Genesis Wall-mount, Low Frequency Appliance, Red Housing, No Marking, Audible Only. | 80.03 |
| | Genesis Wall-mount, Low Frequency Appliance, Red Housing, No Marking, Audible/Standard Output Clear | |
| G4LFRN-HVM | Strobe Light. | 131.96 |
| G4LFWF-H | Genesis Wall-mount, Low Frequency Appliance, White Housing, Fire Marking, Audible Only. | 80.03 |
| | Genesis Wall-mount, Low Frequency Appliance, White Housing, Fire Marking, Audible/Standard Output | |
| G4LFWF-HVM | Clear Strobe Light. | 131.56 |
| G4LFWN-H | Genesis Wall-mount, Low Frequency Appliance, White Housing, No Marking, Audible Only. | 80.03 |
| | Genesis Wall-mount, Low Frequency Appliance, White Housing, No Marking, Audible/Standard Output | |
| G4LFWN-HVM | Clear Strobe Light. | 131.56 |
| G4RB | Surface Box, Red - for Genesis Speaker | 14.44 |
| G4RF-S2 | Speaker (25V), multi-tap, Red w/FIRE | 36.46 |
| G4RF-S2V1575 | 25V Speaker, Red, FIRE, Strobe 15/75 cd | 146.73 |
| G4R-S2 | Speaker (25V), multi-tap, Red | 34.64 |
| G4R-S7 | Speaker (70V), multi-tap, Red | 34.64 |
| G4R-S7VM | Speaker-strobe (70V), multi-tap, multi-cd, Red | 93.58 |
| G4-S2 | Speaker (25V), multi-tap, White | 34.64 |
| G4WA-S2 | G4 Wall, 25 V Speaker only, White Housing, Alert Markings, no strobe | 37.93 |
| G4WA-S2VMA | G4 Wall, 25 V Speaker with Strobe, White Housing, Alert Markings, Amber Lens | 102.42 |
| G4WA-S7 | G4 Wall, 70 V Speaker only, White Housing, Alert Markings, no strobe | 37.93 |
| G4WA-S7VMA | G4 Wall, 70 V Speaker with Strobe, White Housing, Alert Markings, Amber Lens | 107.64 |
| G4WA-S7VMC | G4 Wall, 70 V Speaker with Strobe, White Housing, Alert Markings, Clear Lens | 107.64 |
| G4WN-S2 | G4 Wall, 25 V Speaker only, White Housing, No Markings, no strobe | 37.93 |
| G4WN-S2VMA | G4 Wall, 25 V Speaker with Strobe, White Housing, No Markings, Amber Lens | 102.42 |
| G4WN-S2VMC | G4 Wall, 25 V Speaker with Strobe, White Housing, No Markings, Clear Lens | 102.42 |
| G4WN-S7 | G4 Wall, 70 V Speaker only, White Housing, No Markings, no strobe | 37.93 |
| G4WN-S7VMA | G4 Wall, 70 V Speaker with Strobe, White Housing, No Markings, Amber Lens | 107.64 |
| G4WN-S7VMC | G4 Wall, 70 V Speaker with Strobe, White Housing, No Markings, Clear Lens | 107.64 |
| GCF-HDVM | Ceiling mount horn-strobe, multi-cd (15/30/75/95cd), temporal hi/lo dB output, 24V - White w/FIRE | 83.54 |
| GCF-HDVMH | Ceiling mount horn-strobe, multi-cd (95-177cd), temporal hi/lo dB output, 24V - White w/FIRE | 95.43 |
| GCFR-HDVM | Notification Appliance, Ceiling Mount, Horn/Strobe, 15-95CD, Hi/Lo dB, w/FIRE Marking, Red, 24VDC | 83.54 |
| GCFR-S7 | Notification Appliance, Speaker, 70V, w/FIRE Marking, Red | 37.05 |
| GCFR-VM | Notification Appliance, Ceiling Mount, Strobe Only, 15-95CD, w/FIRE Marking, Red, 24VDC | 62.35 |

| | | 7/1/2018 |
|----------------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Genesis Ceiling Speaker-strobe - 25V, 95-177 multi-cd, FIRE marking, mounts to 4 inch square x 2-1/8 inch | |
| GCF-S2VMH | box | 105.51 |
| | Genesis Ceiling Speaker-strobe - 70V, 95-177 multi-cd, FIRE marking, mounts to 4 inch square x 2-1/8 inch | |
| GCF-S7VMH | box | 105.51 |
| GCF-VM | Genesis Ceiling Strobe - 15-95 multi-cd, FIRE marking, mounts to 4 inch square x 2-1/8 inch box | 62.35 |
| GCF-VMH | Genesis Ceiling Strobe - 95-177 multi-cd, FIRE marking, mounts to 4 inch square x 2-1/8 inch box | 74.58 |
| GC-HDVM | Ceiling mount horn-strobe, multi-cd (15/30/75/95cd), temporal hi/lo dB output, 24V - White | 83.54 |
| GC-HDVMH | Ceiling mount horn-strobe, multi-cd (95-177cd), temporal hi/lo dB output, 24V - White | 95.43 |
| GCHFRF-S2 | Genesis High Fidelity Ceiling Speaker, red, fire marking, 25V | 39.39 |
| GCHFRF-S2VMC | Genesis High Fidelity Ceiling Speaker-strobe, red, fire marking, 25V, visual multi-candela, clear lens | 99.51 |
| | Genesis High Fidelity Ceiling Speaker-strobe, red fire marking, 25V, visual multi-candela, clear lens, High | |
| GCHFRF-S2VMCH | CD | 112.21 |
| GCHFRF-S7 | Genesis High Fidelity Ceiling Speaker, red, fire marking, 70V | 39.39 |
| GCHFRF-S7VMC | Genesis High Fidelity Ceiling Speaker-strobe, red, fire marking, 70V, visual multi-candela, clear lens | 99.51 |
| | Genesis High Fidelity Ceiling Speaker-strobe, red, fire marking, 70V, visual multi-candela, clear lens, High | |
| GCHFRF-S7VMCH | CD | 112.21 |
| GCHFRN-S2 | Genesis High Fidelity Ceiling Speaker, red, no marking, 25V | 39.39 |
| GCHFRN-S2VMC | Genesis High Fidelity Ceiling Speaker-strobe, red, no marking, 25V, visual multi-candela, clear lens | 99.51 |
| | Genesis High Fidelity Ceiling Speaker-strobe, red, no marking, 25V, visual multi-candela, clear lens, High | |
| GCHFRN-S2VMCH | CD | 112.21 |
| GCHFRN-S7 | Genesis High Fidelity Ceiling Speaker, red, no marking, 70V | 39.39 |
| GCHFRN-S7VMC | Genesis High Fidelity Ceiling Speaker-strobe, red, no marking, 70V, visual multi-candela, clear lens | 99.51 |
| | Genesis High Fidelity Ceiling Speaker-strobe, red, no marking, 70V, visual multi-candela, clear lens, High | |
| GCHFRN-S7VMCH | CD | 112.21 |
| GCHFWA-S2 | Genesis High Fidelity Ceiling Speaker, white, alert marking, 25V | 39.39 |
| GCHFWA-S2VMA | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 25V, visual multi-candela, amber lens | 99.51 |
| 00111 1171 02 111111 | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 25V, visual multi-candela, amber lens, | 00.01 |
| GCHFWA-S2VMAH | High CD | 112.21 |
| GCHFWA-S2VMC | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 25V, visual multi-candela, clear lens | 99.51 |
| 00111 7777 02 71710 | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 25V, visual multi-candela, clear lens, | 00.01 |
| GCHFWA-S2VMCH | High CD | 112.21 |
| GCHFWA-S7 | Genesis High Fidelity Ceiling Speaker, white, alert marking, 70V | 39.39 |
| GCHFWA-S7VMA | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 70V, visual multi-candela, amber lens | 99.51 |
| OOT II WA OT VIVIA | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 70V, visual multi-candela, amber lens, | 33.31 |
| GCHFWA-S7VMAH | High CD | 112.21 |
| GCHFWA-S7VMC | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 70V, visual multi-candela, clear lens | 99.51 |
| GOTH WA-37 VIVIO | Genesis High Fidelity Ceiling Speaker-strobe, white, alert marking, 70V, visual multi-candela, clear lens, | 33.31 |
| GCHFWA-S7VMCH | High CD | 112.21 |
| GCHFWF-S2 | Genesis High Fidelity Ceiling Speaker, white, fire marking, 25V | 39.39 |
| GUITEWE-32 | Ochesis Filgh Flucing Oching Speaker, white, the marking, 207 | აყ.აყ |

Extended 6/26/21-6/25/22

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| GCWA-S7VMHA | GC Ceiling, 70 V Speaker with High Range Strobe, White Housing, Alert Markings, Amber Lens | 115.48 |
| GCWA-S7VMHC | GC Ceiling, 70 V Speaker with High Range Strobe, White Housing, Alert Markings, Clear Lens | 115.48 |
| GCWA-VMA | GC Ceiling, Standard Range Strobe, White Housing, Alert Markings, Amber Lens | 68.24 |
| GCWA-VMC | GC Ceiling, Standard Range Strobe, White Housing, Alert Markings, Clear Lens | 68.24 |
| GCWA-VMHA | GC Ceiling, High Range Strobe, White Housing, Alert Markings, Amber Lens | 81.64 |
| GCWA-VMHC | GC Ceiling, High Range Strobe, White Housing, Alert Markings, Clear Lens | 81.64 |
| GCWN-S2 | GC Ceiling, 25 V Speaker, White Housing, No Markings | 40.53 |
| GCWN-S2VMA | GC Ceiling, 25 V Speaker with Standard Range Strobe, White Housing, No Markings, Amber Lens | 102.42 |
| GCWN-S2VMC | GC Ceiling, 25 V Speaker with Standard Range Strobe, White Housing, No Markings, Clear Lens | 102.42 |
| GCWN-S2VMHA | GC Ceiling, 25 V Speaker with High Range Strobe, White Housing, No Markings, Amber Lens | 115.48 |
| GCWN-S2VMHC | GC Ceiling, 25 V Speaker with High Range Strobe, White Housing, No Markings, Clear Lens | 115.48 |
| GCWN-S7 | GC Ceiling, 70 V Speaker, White Housing, No Markings | 40.53 |
| GCWN-S7VMA | GC Ceiling, 70 V Speaker with Standard Range Strobe, White Housing, No Markings, Amber Lens | 102.42 |
| GCWN-S7VMC | GC Ceiling, 70 V Speaker with Standard Range Strobe, White Housing, No Markings, Clear Lens | 102.42 |
| GCWN-S7VMHA | GC Ceiling, 70 V Speaker with High Range Strobe, White Housing, No Markings, Amber Lens | 115.48 |
| GCWN-S7VMHC | GC Ceiling, 70 V Speaker with High Range Strobe, White Housing, No Markings, Clear Lens | 115.48 |
| GCWN-VMA | GC Ceiling, Standard Range Strobe, White Housing, No Markings, Amber Lens | 68.24 |
| GCWN-VMB | Gensis Ceiling Strobe, white, no markings, 15, 30, 75, 95 cd, blue lens | 115.58 |
| GCWN-VMBH | Gensis Ceiling Strobe, white, no markings, 15, 30, 75, 95 cd, blue lens, High CD | 128.68 |
| GCWN-VMC | GC Ceiling, Standard Range Strobe, White Housing, No Markings, Clear Lens | 68.24 |
| GCWN-VMHA | GC Ceiling, High Range Strobe, White Housing, No Markings, Amber Lens | 81.64 |
| GCWN-VMHC | GC Ceiling, High Range Strobe, White Housing, No Markings, Clear Lens | 81.64 |
| GEN-1 | Push button siren controller. | 2,850.47 |
| GEN-3 | 3 Function decoder siren controller | 6,562.81 |
| GFD | Ground Fault Detection Module. One required for every two 3-NSHM1/2s. | 391.28 |
| GL1RF-HD | Genesis L Series, red housing, FIRE markings, horn (temporal or steady, hi/low dB), | 40.66 |
| | Genesis L Series, red housing, FIRE markings, horn (temporal or steady, hi/low dB) with LED strobe light, | |
| GL1RF-HDVMC | 15-110 cd, clear lens. | 83.53 |
| GL1RF-VMC | Genesis L Series, red housing, FIRE markings, LED strobe light, 15-110 cd, clear lens. | 61.99 |
| GL1RN-BB1G | Genesis L Series, single-gang, surface-mount backbox, red. | 18.19 |
| GL1RN-HD | Genesis L Series, red housing, no markings, horn (temporal or steady, hi/low dB). | 40.66 |
| | Genesis L Series, red housing, no markings, horn (temporal or steady, hi/low dB) with LED strobe light, 15- | |
| GL1RN-HDVMC | 110 cd, clear lens. | 83.53 |
| GL1RN-TP | Genesis L Series, 4 square trim plate, red, no markings. | 8.37 |
| GL1RN-VMC | Genesis L Series, red housing, no markings, LED strobe light, 15-110 cd, clear lens. | 61.99 |
| GL1WF-HD | Genesis L Series, white housing, FIRE markings, horn (temporal or steady, hi/low dB). | 40.66 |
| | Genesis L Series, white housing, FIRE markings, horn (temporal or steady, hi/low dB) with LED strobe light, | |
| GL1WF-HDVMC | 15-110 cd, clear lens. | 83.53 |
| GL1WF-VMC | Genesis L Series, white housing, FIRE markings, LED strobe light, 15-110 cd, clear lens. | 61.99 |

| | | 7/1/2018 |
|---------------|--|---|
| Part Number | Product Description - 30% off | MSRP/Trade |
| GL1WN-BB1G | Genesis L Series, single-gang, surface-mount backbox, white. | 18.19 |
| GL1WN-HD | Genesis L Series, white housing, no markings, horn (temporal or steady, hi/low dB). | 40.66 |
| | Genesis L Series, white housing, no markings, horn (temporal or steady, hi/low dB) with LED strobe light, 15 | j- |
| GL1WN-HDVMC | 110 cd, clear lens. | 83.53 |
| GL1WN-TP | Genesis L Series, 4 square trim plate, white, no markings. | 8.37 |
| GL1WN-VMC | Genesis L Series, white housing, no markings, LED strobe light, 15-110 cd, clear lens. | 61.99 |
| GSK-KIT | Gasket Kit for 48 96 and 98 Series Beacons | 10.59 |
| HPSA15G2570 | 15-watt loudspeaker, Gray | 172.13 |
| HPSA15R2570 | 15-watt loudspeaker, Red | 172.13 |
| IB4U | Isolator Base for Intelligent/Addressable Systems, Rotary Dials. | 63.80 |
| IND1830 | 1830 Industrial Magnet, Single Pack, 3/8" Dia. X 1/8" Thick | 4.14 |
| IND1835 | 1835 Industrial Magnet, Single Pack, 5/8"" Dia. X 1/8"" Thick | 4.26 |
| INPUT-1-120 | 120V, 1 Input PC Board for use with Adaptatone Millennium line | 113.88 |
| INPUT-1-24 | 24V, 1 Input Board for use with Adaptatone Millennium line | 113.88 |
| INPUT-4-120 | 120V, 4 Input PC Board for use with Adaptatone Millennium line | 380.28 |
| INPUT-4-24 | 24V, 4 Input PC Board for use with Adaptatone Millennium line | 380.28 |
| INT-03-024 | INT-03-024, Safety Monitor Relay 24VDC | 415.21 |
| INT-03-120 | INT-03-120, Safety Monitor Relay 120VAC | 415.21 |
| INT-03-230 | INT-03-120, Safety Monitor Relay 230VAC | 415.21 |
| INT-04-024 | INT-04-024, Emergency - Stop Safety Relay 24VDC | 415.21 |
| INT-04-120 | INT-04-120, Emergency - Stop Safety Relay 120VAC | 415.21 |
| INT-05-024 | INT-05-024, Safety Expansion Relay 24VDC | 415.21 |
| INT-22.5R1-24 | 22.5MM Safety Monitor Relay 24V AC/DC | 366.41 |
| IO1000G | Four loop system with one 250-point loop installed. 110v, gray door. | 1,287.73 |
| IO1000GD | Four loop system with one 250-point loop installed. 110v, gray door, with dialer. | 1,463.39 |
| IO1000R | Four loop system with one 250-point loop installed. 110v, red door. | 1,287.73 |
| IO1000RD | Four loop system with one 250-point loop installed. 110v, red door, with dialer. | 1,463.39 |
| IO1000-RE | Replacement electronics assembly, four loop, iO series, English. | 1,090.05 |
| | FACP, 1 Loop, 64 intelligent devices max, 2 Class B NAC's, 4.25A power supply, Gray door, 115VAC, | , |
| IO64G | capacity for up (2) 10a/h batteries, English | 1,041.91 |
| | FACP, 1 Loop, 64 intelligent devices max, 2 Class B NAC's, 4.25A power supply, Gray door, 115VAC, | , |
| IO64GD | capacity for up (2) 10a/h batteries, includes Dual line Dialer/modem, English | 1,147.28 |
| | FACP, 1 Loop, 64 intelligent devices max, 2 Class B NAC's, 4.25A power supply, Red door, 115VAC, | 1,111.20 |
| IO64R | capacity for up (2) 10a/h batteries, English | 1,041.91 |
| | FACP, 1 Loop, 64 intelligent devices max, 2 Class B NAC's, 4.25A power supply, Red door, 115VAC, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| IO64RD | capacity for up (2) 10a/h batteries, includes Dual line Dialer/modem, English | 1,147.28 |
| IO64-RE | Replacement electronics assembly, one loop limited, iO series, English. | 917.66 |
| | Isolator Module - RS232. For use with short haul modems, VDU-3, CCA Series, CGP Series and FCOM- | 111100 |
| ЮРЗА | 232, requires 1/2 size cabinet footprint. | 798.91 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| IO-SDC1 | Expansion module, one 250-device loop. | 1,075.11 |
| IO-SDC2 | Expansion module, two 250-device loops, 500 devices total. For iO1000 only. | 1,528.52 |
| JALX11 | Explosion proof outlet body with cover (1/2"" thread hubs back, four sides and cover) - Killark model | 188.68 |
| K-1 | Single Tone Airchime Air Horn. 311 Hz. 1/2 inch inlet. | 1,304.37 |
| K-12 | Dual Tone Airchime Air Horn. 370 Hz. 1/2 inch inlet. Incorporates K-1 and K-2 horn with a base. | 2,253.25 |
| | Dual Tone 180 Degree Coverage Airchime Air Horn. 311/370 Hz. 3/4 inch inlet. Incorporates two K-12 | |
| K-12R12 | horns reversed with base. | 4,204.63 |
| K-1R1 | Airchime Air Horn | 1,034.16 |
| K-2 | Single Tone Airchime Air Horn. 370 Hz. 1/2 inch inlet. | 1,245.64 |
| K-25 | Dual Tone Airchime Air Horn. 370/622 Hz. 1/2 inch inlet. Incorporates a K2 and K5 horn with a base. | 2,109.36 |
| | Dual Tone 180 Degree Coverage Airchime Air Horn. 370/622 Hz. Incorporates two K-25 air horns reversed | |
| K-25R25 | with base. | 3,975.24 |
| K-270A-DPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, Wire Leads. | 69.27 |
| K-270A-SPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Wire Leads. | 31.01 |
| K-270-DOC | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, One Circuit Closed. | 145.00 |
| K-270-DPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, Screw Terminal, | 70.31 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Double pole, Open Circuit, Screw Terminal, Pre- | |
| K-270P-DPO | signal Switch. | 96.28 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Screw Terminal, Pre- | |
| K-270P-SPO | signal Switch. | 80.02 |
| K-270-SPO | Fire Alarm Pull Station, Non-coded, Break glass, Metal, Single pole, Open Circuit, Screw Terminal, | 33.54 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Single Action, Single pole, Open Circuit, Screw | |
| K-276B-1110 | Terminal, Tool Reset. | 33.54 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Single Action, Single pole, Open Circuit, Screw | |
| K-276B-1120 | Terminal, Key Reset. | 38.27 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Single Action, Double pole, Open Circuit, Screw | |
| K-276B-1320 | Terminal, Key Reset. | 75.19 |
| K-276B-RSB | Surface Back Box, Red. | 17.41 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Single Action, Single pole, Open Circuit, Wire | |
| K-277B-1110 | Leads, Tool Reset. | 31.01 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Single Action, Single pole, Open Circuit, Wire | |
| K-277B-1120 | Leads, Key Reset. | 34.19 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Single pole, Open Circuit, Screw | |
| K-278B-1110 | Terminal, Tool Reset. | 38.27 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Single pole, Open Circuit, Screw | |
| K-278B-1120 | Terminal, Key Reset. | 44.15 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Double pole, Open Circuit, Screw | |
| K-278B-1320 | Terminal, Key Reset. | 70.50 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Double pole, Open Circuit, Screw | |
| K-278B-1420 | Terminal, Key Reset. | 97.75 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Double pole, Open Circuit, Screw | |
| K-278B-2320 | Terminal, Key Reset, Pre-Signal. | 105.70 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Single pole, Open Circuit, Wire | |
| K-279B-1110 | Leads, Tool Reset. | 33.54 |
| | Fire Alarm Pull Station, Non-coded, Break glass, Plastic, Double Action, Single pole, Open Circuit, Wire | |
| K-279B-1120 | Leads, Key Reset. | 42.36 |
| K-2R2 | Airchime Air Horn | 983.49 |
| K-3 | Single Tone Airchime Air Horn. 470 Hz. 1/2 inch inlet. | 1,245.64 |
| K4-1 | Single Tone Airchime AirHorn | 5,149.91 |
| K4-12 | Dual Tone Airchime Air Horn | 8,766.39 |
| K4-2 | Single Tone Airchime Air Horn | 5,359.42 |
| K4-25 | Dual Tone Airchime Air Horn | 8,179.87 |
| K4-3 | Single Tone Airchime Air Horn | 5,170.76 |
| K4-5 | Single Tone Airchime Air Horn | 5,170.76 |
| K-5 | Single Tone Airchime Air Horn. 622 Hz. 1/2 inch inlet. | 1,119.53 |
| KC3000-016 | Additional Detector Pack (transmitter and receiver heads) one additional per EC3000-103. | 1,114.08 |
| | End to End beam smoke detector, 16.5ft to 393ft (5m to 120m), System includes one transmitter, one | |
| KC3000-103 | receiver and one control unit. Kidde branded. | 1,336.89 |
| KEYD | KEY-D, Straight | 6.33 |
| KEYD1 | KEY-D1, 90 Degree | 7.10 |
| KEYD2 | KEY-D2, Jointed | 20.85 |
| KEYF | KEY-F, Heavy Duty Straight | 8.96 |
| KEYF1 | KEY-F1, Heavy Duty, 90 Degree | 8.96 |
| KF1014302 | FL3K Industrial Buzzer | 282.55 |
| K-FSRA10 | 10-zone remote annunciator with system status LEDs (English overlay). | 404.13 |
| K-FSRA10C | 10-zone remote annunciator with system status LEDs and common controls (English overlay). | 451.61 |
| KH2000 | A1 Series Motor Driven Siren | 1,158.83 |
| KI2105 | Mono Series Motor Driven Siren | 492.18 |
| KI2214 | Duplo Series Motor Driven Siren | 867.22 |
| KI-ABLT | Low Frequency Audible (Sounder) Base for CO and Fire Detectors | 132.50 |
| KI-ABST | Audible (Sounder) Base for Fire Detectors | 80.36 |
| KI-IB | Detector Mounting Base w/Fault Isolator | 63.80 |
| KI-IB4 | 4-inch Detector Mounting Base w/ Fault Isolator, c/w Trim Skirt | 63.80 |
| KI-RB | Detector Mounting Base w/Relay | 51.37 |
| KI-RB4 | 4-inch Detector Mounting Base w/Relay, c/w Trim Skirt | 51.37 |
| KIR-HD | Intelligent fixed temperature/Rate-of-rise heat detector | 63.00 |
| KIR-PD | Intelligent Optical Smoke Detector | 74.51 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-----------------|--|------------------------|
| KIR-PHD | Intelligent Multisensor Smoke and Heat Detector | 94.48 |
| KI-SB | Detector Mounting Base - Standard | 10.47 |
| KI-SB4 | 4-inch Detector Mounting Base c/w Trim Skirt | 10.47 |
| KM-135 | Cast marine air horn. 3/4"" NPT inlet. 150 Hz | 9,249.73 |
| KM-200 | Cast marine air horn. 3/4"" NPT inlet. 200 Hz | 7,041.02 |
| KM-250 | Cast marine air horn. 3/4"" NPT inlet. 250 Hz | 6,200.33 |
| KMJ-4SC75120VAC | Self-contained air horn for use where an air supply is not available or desired. Consists of a motor directly connected to a rotary compressor. 120V AC. 311 Hz. | 8,174.74 |
| | Self-contained air horn for use where an air supply is not available or desired. Consists of a motor directly | |
| KMJ-4SC7524VDC | connected to a rotary compressor. 24V DC. 311 Hz. | 8,496.28 |
| KN2424 | Syrex Shrieker | 57.76 |
| KPDISP | KeyPad and Display | 1,014.65 |
| KPDISP-CF | Keypad Display Configuration Software CD ROM. No Software Key required to run this software. | 13.17 |
| K-RLCD | LCD text annunciator without common controls. English. | 564.58 |
| K-RLCD-C | LCD text annunciator with common controls. English. | 594.20 |
| K-RLCD-C-PG | LCD text annunciator with common controls. Portuguese. | 594.20 |
| K-RLCD-CR | LCD text annunciator with common controls. English. Red. | 594.20 |
| K-RLCD-C-SP | LCD text annunciator with common controls. Spanish. | 594.20 |
| K-RLCD-PG | LCD text annunciator without common controls. Portuguese. | 564.58 |
| K-RLCD-R | LCD text annunciator without common controls. English. Red. | 564.58 |
| K-RLCD-SP | LCD text annunciator without common controls. Spanish. | 564.58 |
| K-RLED24 | 24-pair LED zone expander with expander cable and zone card insert. | 416.00 |
| K-RLED24R | 24-pair LED zone expander with expander cable and zone card insert. Red. | 416.00 |
| K-RLED-C | 16-pair LED zone annunciator with common controls. English. | 475.36 |
| K-RLED-C-PG | 16-pair LED zone annunciator with common controls. Portuguese. | 475.36 |
| K-RLED-CR | 16-pair LED zone annunciator with common controls. English. Red. | 475.36 |
| K-RLED-C-SP | 16-pair LED zone annunciator with common controls. Spanish. | 475.36 |
| LKC-1 | FIRE - Ceiling orientation | 12.79 |
| LKC-10 | ALERT - Ceiling Orientation | 12.79 |
| LKC-4 | SMOKE - Ceiling orientation | 12.79 |
| LKC-7 | EMERGENCY - Ceiling orientation | 12.79 |
| LKC-8 | ALARM - Ceiling orientation | 12.79 |
| LKC-9 | FUEGO - Ceiling orientation | 12.79 |
| LKW-1 | FIRE - Wall orientation | 12.79 |
| LKW-10 | ALERT - Wall Orientation | 12.79 |
| LKW-1R | FIRE - Wall orientation (Red with White Lettering) | 12.79 |
| LKW-4 | SMOKE - Wall orientation | 12.79 |
| LKW-5 | HALON - Wall orientation | 12.79 |
| LKW-6 | CO2 - Wall orientation | 12.79 |

| Dout Name or | Product Proprietion 2007 off | 7/1/2018 |
|-------------------|--|----------------|
| Part Number LKW-7 | Product Description - 30% off | MSRP/Trade |
| LKW-8 | EMERGENCY - Wall orientation | 12.79 12.79 |
| LKW-9 | ALARM - Wall orientation FUEGO - Wall orientation | 12.79 |
| LSRA-232 | | |
| | Printer/Programming Port for LSRA Series. Mounts in annunciator when local printer is required. | 104.46 |
| LSRA-SB | Remote Annuciator Accessory, Surface Mount Back Box, White | 65.91 |
| M500MF | Intelligent Monitor Module | 177.36 |
| M500RF | Relay Module - Analog | 222.32 |
| M500SF | Control Module - Analog | 222.32 |
| M501MF | Intelligent Mini-Monitor Module | 167.37 |
| M870 | Rope Clamp | 2.73 |
| MEDI-LITE | Millennium Event Driver. Lite version. | 325.25 |
| MEDI-V2 | Millennium Event Driver v2.0 | 593.61 |
| MFC-A | Fire Control Accessory, Multi-Function Enclosure, 8""X14X3.5"", Red | 116.83 |
| MINI-MUX | Mini-mux | 782.49 |
| | Standard output MULTI MODE fiber optic transceiver. Plugs into 3-FIBMB2, 3-FIBMB, or NOCF. Uses ST | |
| MMXVR | connectors. | 195.76 |
| MN-ABPM | Audio Bridge, panel mount - Mounts on MN-BRKT1 or MN-BRKT3 | 264.65 |
| MN-AUDSOF1 | HS Series audio optimization software package | 75.33 |
| | MN-FVPN, MN-ABPM, MN-PASM2, MN-COM1S, MN-NETRLY4 and/or MN-FNS(4)(8) Series Switch | |
| MN-BRKT1F | mounting bracket for EST3 enclosures | 295.78 |
| MN-BRKT2 | MN-COM1S, MN-NETSW1 or MN-NETSW2 mounting bracket for MFC-A enclosures or on 3-CHAS7 | 71.82 |
| MN-BRKT3 | MN-FVPN, MN-COM1S and/or MN-NETSW(1)(2) mounting bracket for APS6A power supplies | 174.36 |
| | MN-FVPN, MN-COM1S and/or MN-MN-FNS(4)(8) Series switch mounting bracket for APS6A Series power | |
| MN-BRKT3F | supplies | 269.53 |
| MN-BRKT8C18F | EST3 cabinet mounting bracket for 1 MN-FNS8C18F or 2 MN-FNS(4)(8) Series Switch mounting bracket | 246.56 |
| | UL 864 Listed FireWorks Communications Ethernet Port, Command & Control. Comes with power and | |
| MN-COM1S | RS232 data cables | 1,234.29 |
| MN-FNS4C2F3 | 4 Fast Ethernet (RJ45), 2 GB SFP, Layer 3 Lite. 24 VDC. | 3,468.52 |
| MN-FNS4HDK1 | MN-FNS4 Series switch holder bracket. Used with MN-BRKT Series. One required per switch. | 127.01 |
| | Rack-mount, 8 Fast Ethernet (RJ45), 16 FE SFP, 2 GB Combo SFP/RJ45, Layer 2. Requires power supply | |
| MN-FNS8C18F2 | modules. | 11,482.24 |
| | MN-FNS8C18F2 100-250 VAC (50 or 60 Hz) or 100-250 VDC power supply module, primary or backup. | |
| | Requires MN-TK10 terminal strip and an MN-TP1201P (for 120V) or MN-TP230-E (for 230V) transient | |
| MN-FNS8C18FAC | protector, which are ordered separately. | 1,769.97 |
| MN-FNS8C18FDC | MN-FNS8C18F 24 VDC power supply module, primary or backup | 1,769.97 |
| MN-FNS8C2F3 | 8 Fast Ethernet (RJ45), 2 GB Combo SFP/RJ45, Layer 3 Lite. 24 VDC. | 4,612.63 |
| MN-FNS8HDK1 | MN-FNS8 Series switch holder bracket. Used with MN-BRKT Series. One required per switch. | 137.42 |
| MN-FNSCABSD1 | Blank SD card that can be PC formatted to be used with MN-FNS4C2F & MN-FNS8C2F Ethernet switches | 323.67 |

| | | 7/1/2018 |
|----------------------|---|-------------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| MN-FNSFEDSM10K | SFP. Single mode fiber, Dual filament, LC Connectors, FE, 0m to 10km, 9.5 dB fiber budget, 1310nm | 1,133.72 |
| MN-FNSFEMM2K | SFP. Multimode fiber, Dual filament, LC Connectors, FE, 0m to 2km, 9 dB fiber budget, 1310nm | 708.58 |
| | SFP. Single mode fiber, Dual filament, LC Connectors, GB, 550m to 10km, 15.2 dB fiber budget, 1310nm. | |
| MN-FNSGBDSM10K | Can only be used in GB ports | 2,582.11 |
| MN-FNSGBDSM70K | SFP. Single mode fiber, Dual filament, LC Connectors, GB, 0m to 70km, 17.2 dB fiber budget, 1550nm | 11,154.40 |
| | SFP. Single mode fiber. Dual filament. LC connectors. GB. Dense wave - division multiplexing (DWDM). | |
| MN-FNSGBDSMDR-41 | ITU Channel 41. 21 dB fiber budget. 1544.43nm. Can only be used in GB ports | 14,137.72 |
| | SFP. Non-hardened, Single mode fiber, Single filament, LC Connectors, GB, 0m to 10km, 7.5 dB fiber | |
| MN-FNSGBSSM10KD | budget, 1490nm, Must be used in pair with MN-FNSGBSSM10KX. Can only be used in GB ports | 3,065.77 |
| | SFP. Non-hardened, Single mode fiber, Single filament, LC Connectors, GB, 0m to 10km, 7.5 dB fiber | |
| MN-FNSGBSSM10KU | budget, 1310nm, Must be used in pair with MN-FNSGBSSM10KR. Can only be used in GB ports | 3,065.77 |
| | 62.5 micron multimode duplex fiber cable LC male connectors on one end to ST male connectors on the | , |
| MN-FNSLC2STMM1 | other. | 106.06 |
| MN-FNSRMK1 | MN-FNS8C18F Series 19" rack-mount kit. | 36.03 |
| MN-FNSST2STCON1 | Duplex ST to ST barrel connector | 53.01 |
| MN-FVPN | Voice Over Internet Protocol (VoIP) encoder/decoder, includes power and audio cable. | 1,799.51 |
| MN-FVPNTS6 | Replacement 6-position terminal strip for MN-FVPN | 40.62 |
| | HS Series High Power 1600 Watt Omni-directional loudspeaker demonstration kit. Comes with HS Series | .0.02 |
| | 1600 Watt Omni-directional loudspeaker, Amplifier, MP3 player, Speaker cable, Line-in cable, and Transit | |
| | case. This product is to be used for demonstration purposes only and is not available for resale. Order | |
| MN-HS16DFDEMO1 | tripod and accessories separately. | 31,298.27 |
| | Gray HS Series portable 1600 watt 120 VAC system, with 120 VAC amplifier, laptop computer & case, | 01,200.27 |
| MN-HS16DFPORT1 | microphone & software. Order tripods and accessories separately. | 107,264.56 |
| MN-HS16EXWARR2 | HS Series 1600 Watt class extended warranty - 2 years total. Must be ordered when HPSA is ordered. | 6,947.82 |
| WINT TIO TO EXWITATE | Edwards System-based 320 Watt non-Omni directional HPSA Assembly (1 of 5 Active Panels) with lockable | 0,047.02 |
| | NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS16G1P | colored speaker head. | 50,891.97 |
| 1010011 | Edwards System-based 640 Watt non-Omni directional HPSA Assembly (2 of 5 Active Panels) with lockable | 30,031.31 |
| | NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS16G2P | colored speaker head. | 53,533.42 |
| IVIIN-FIO 10GZP | Edwards System-based 960 Watt non-Omni directional HPSA Assembly (3 of 5 Active Panels) with lockable | ეა,ეაა.4 <u>2</u> |
| | NEMA 4 amplifier, 110V/60Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | , | |
| MN UCACCOD | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | FC 700 4F |
| MN-HS16G3P | colored speaker head. | 56,703.15 |

| | | 7/1/2018 |
|-----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards System-based 1600 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS16G5P | colored speaker head. | 62,338.25 |
| | Edwards System-based 1600 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier and electronics enclosure. 110V/60Hz operation only. Enclosure equipped with tamper | |
| | switch. Edwards hard-wire interface included. Accessories are ordered separately. Gray colored speaker | |
| MN-HS16G5PAC | head. | 51,772.45 |
| MN-HS16GPC | Gray HS Series 1600 Watt class optional protective cover. | 291.15 |
| MN-HS16SPKHRG1P | Gray HS Series 320 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 14,157.01 |
| MN-HS16SPKHRG2P | Gray HS Series 640 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 18,160.27 |
| MN-HS16SPKHRG3P | Gray HS Series 960 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 21,799.61 |
| MN-HS16SPKHRG5P | Gray HS Series 1600 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 35,665.47 |
| MN-HS16SPKHRT1P | Tan HS Series 1600 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 14,157.01 |
| MN-HS16SPKHRT2P | Tan HS Series 1600 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 18,160.27 |
| MN-HS16SPKHRT3P | Tan HS Series 1600 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 21,799.61 |
| MN-HS16SPKHRT5P | Tan HS Series 1600 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 35,665.47 |
| | Edwards System-based 320 Watt non-Omni HPSA Assembly (1 of 5 Active Panels) with lockable NEMA 4 | |
| | amplifier, 110V/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS16T1P | colored speaker head. | 50,891.97 |
| | Edwards System-based 640 Watt non-Omni HPSA Assembly (2 of 5 Active Panels) with lockable NEMA 4 | |
| | amplifier, 110/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery enclosure | |
| | (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC backup. | |
| | Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan colored | |
| MN-HS16T2P | speaker head. | 53,533.42 |
| | Edwards System-based 960 Watt non-Omni HPSA Assembly (3 of 5 Active Panels) with lockable NEMA 4 | |
| | amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS16T3P | colored speaker head. | 56,703.15 |
| | Edwards System-based 1600 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS16T5P | colored speaker head. | 62,338.25 |
| MN-HS16TPC | Tan HS Series 1600 Watt class optional protective cover. | 291.15 |

| | | 7/1/2018 |
|-----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | HS Series High Power 3200 Watt Omni-directional loudspeaker demonstration kit. Comes with HS Series | |
| | 3200 Watt Omni-directional loudspeaker, Amplifier, MP3 player, Speaker cable, Line-in cable, and Transit | |
| | case. This product is to be used for demonstration purposes only and is not avail be for resale. Order tripod | |
| MN-HS32DFDEMO1 | and accessories separately. | 47,311.33 |
| MN-HS32EXWARR2 | HS Series 3200 Watt class extended warranty - 2 years total. Must be ordered when HPSA is ordered. | 9,533.75 |
| | Edwards System-based 640 Watt Non-Omni directional HPSA Assembly (1 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 | |
| | battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS32G1P | colored speaker head. | 63,394.85 |
| | Edwards System-based 1280 Watt Non-Omni directional HPSA Assembly (2 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. | |
| MN-HS32G2P | Gray colored speaker head. | 69,382.13 |
| | Edwards System-based 1920 Watt Non-Omni directional HPSA Assembly (3 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. | |
| MN-HS32G3P | Gray colored speaker head. | 74,841.13 |
| | Edwards System-based 3200 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS32G5P | colored speaker head. | 86,111.33 |
| | Edwards System-based 3200 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier and electronics enclosure. 110V/60Hz operation only. Enclosure equipped with tamper | |
| | switch. Edwards hard-wire interface included. Accessories are ordered separately. Gray colored speaker | |
| MN-HS32G5PAC | head. | 75,545.52 |
| MN-HS32GPC | Gray HS Series 3200 Watt class optional protective cover | 800.65 |
| MN-HS32SPKHRG1P | Gray HS Series 640 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 21,071.74 |
| MN-HS32SPKHRG2P | Gray HS Series 1280 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 29,474.96 |
| MN-HS32SPKHRG3P | Gray HS Series 1920 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 37,084.81 |
| MN-HS32SPKHRG5P | Gray HS Series 3200 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 62,414.57 |
| MN-HS32SPKHRT1P | Tan HS Series 640 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 21,071.74 |
| MN-HS32SPKHRT2P | Tan HS Series 1280 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 29,474.96 |
| MN-HS32SPKHRT3P | Tan HS Series 1920 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 37,084.81 |
| MN-HS32SPKHRT5P | Tan HS Series 3200 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 62,414.57 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards System-based 640 Watt Non-Omni directional HPSA Assembly (1 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS32T1P | colored speaker head. | 63,394.85 |
| | Edwards System-based 1280 Watt Non-Omni directional HPSA Assembly (2 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS32T2P | colored speaker head. | 69,382.13 |
| | Edwards System-based 1920 Watt Non-Omni directional HPSA Assembly (3 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 | |
| | battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS32T3P | colored speaker head. | 74,841.13 |
| | Edwards System-based 3200 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V, 60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 | |
| | battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS32T5P | colored speaker head. | 86,111.33 |
| MN-HS32TPC | Tan HS Series 3200 Watt class optional protective cover | 800.65 |
| MN-HS64EXWARR2 | HS Series 6400 Watt class extended warranty - 2 years total. Must be ordered when HPSA is ordered. | 18,911.53 |
| | Edwards System-based 640 Watt Non-Omni directional HPSA Assembly (1 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. | |
| MN-HS64G1P | Gray colored speaker head. | 127,317.97 |
| | Edwards System-based 1280 Watt Non-Omni directional HPSA Assembly (2 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. | |
| MN-HS64G2P | Gray colored speaker head. | 138,764.25 |
| | Edwards System-based 3840 Watt Non-Omni directional HPSA Assembly (3 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS64G3P | colored speaker head. | 150,210.55 |

| | | 7/1/2018 |
|-----------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards System-based 6400 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Gray | |
| MN-HS64G5P | colored speaker head. | 172,222.65 |
| MN-HS64GPC | Gray HS Series 6400 Watt class optional protective cover | 1,601.31 |
| MN-HS64SPKHRG1P | Gray HS Series 1280 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 42,143.48 |
| MN-HS64SPKHRG2P | Gray HS Series 2560 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 58,949.92 |
| MN-HS64SPKHRG3P | Gray HS Series 3840 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 74,169.61 |
| MN-HS64SPKHRG5P | Gray HS Series 6400 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 124,829.13 |
| MN-HS64SPKHRT1P | Tan HS Series 1280 Watt HPSA (1 of 5 Active Panels) replacement speaker head - complete | 42,143.48 |
| MN-HS64SPKHRT2P | Tan HS Series 2560 Watt HPSA (2 of 5 Active Panels) replacement speaker head - complete | 58,949.92 |
| MN-HS64SPKHRT3P | Tan HS Series 3840 Watt HPSA (3 of 5 Active Panels) replacement speaker head - complete | 74,169.61 |
| MN-HS64SPKHRT5P | Tan HS Series 6400 Watt HPSA (5 of 5 Active Panels) replacement speaker head - complete | 124,829.13 |
| | Edwards System-based 640 Watt Non-Omni directional HPSA Assembly (1 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS64T1P | colored speaker head. | 127,317.97 |
| | Edwards System-based 1280 Watt Non-Omni directional HPSA Assembly (2 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS64T2P | colored speaker head. | 138,764.25 |
| | Edwards System-based 3840 Watt Non-Omni directional HPSA Assembly (3 of 5 Active Panels) with | |
| | lockable NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA | |
| | 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with | |
| | DC backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS64T3P | colored speaker head. | 150,210.55 |
| | Edwards System-based 6400 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60 Hz. inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Tan | |
| MN-HS64T5P | colored speaker head. | 172,222.65 |
| MN-HS64TPC | Tan HS Series 6400 Watt class optional protective cover | 1,601.31 |
| MN-HSACNB2K | HS Series AC Power Only ECC (no battery backup or inverter) | 31,245.33 |
| | HS Series ECC replacement 120 VAC power amplifier and mated compression/limiter mounted in mini-rack | 5.,210.00 |
| MN-HSAMPCL16 | for ECC for MN-HS16 or MN-HSMP650 Series | 7,205.88 |
| | 10. 200 to that 110 to of that 110 an ood 00 and | 1,200.00 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | HS Series ECC replacement 120 VAC power amplifier and mated compression/limiter mounted in mini-rack | |
| MN-HSAMPCL32 | for ECC for MN-HS32 Series (1 used) or MN-HS64 Series (2 used) | 11,791.44 |
| | HS Series Battery compliment heating blankets (set of 2). 120 VAC. Requires MN-HSECCH1. Two used | |
| MN-HSBHK1S | for MN-HS64 Series. | 764.26 |
| | HS Series Battery compliment heating blankets (set of 2) for use with MN-HSBX1 Extended Battery | |
| MN-HSBHK1X | Enclosure. 120 VAC. Requires MN-HSECCH1. | 1,528.52 |
| | HS Series ECC Battery Extension enclosure (without batteries). Includes tamper switch, battery shelf and | |
| MN-HSBX1 | cabling. Can be mounted to the side or below the ECC primary battery enclosure. | 13,975.04 |
| MN-HSDCECC2K | HS Series DC Powered Amplifier ECC | 33,119.27 |
| | MN-HS16 or MN-HSMP650 Class lockable NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and | |
| | electronics enclosure, lockable NEMA 4 battery enclosure (w/o batteries). Enclosures equipped with tamper | |
| MAN LICECCA | switches. AC powered amplifier with DC backup. Batteries and accessories are ordered separately. | EO 004 74 |
| MN-HSECC1 | MN-HS32 Class lockable NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and electronics enclosure, | 52,231.71 |
| | | |
| MANULICECCO | lockable NEMA 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. AC | 77 700 75 |
| MN-HSECC2 | powered amplifier with DC backup. Batteries and accessories are ordered separately. | 77,790.75 |
| | MN-HS64 Class lockable NEMA 4 amplifier, 110V/60Hz. inverter/battery charger and electronics | |
| | enclosures, lockable NEMA 4 battery enclosures (w/o batteries). Enclosures equipped with tamper | 455 504 50 |
| MN-HSECC4 | switches. AC powered amplifier with DC backup. Batteries and accessories are ordered separately. | 155,581.50 |
| MN-HSECCACB20 | HS Series ECC Replacement AC Circuit breaker - 20 Amp | 573.20 |
| MN-HSECCACB30 | HS Series ECC Replacement AC Circuit breaker - 30 Amp | 545.90 |
| MN-HSECCDCB1 | HS Series ECC replacement DC Circuit breaker with mounting hardware | 1,562.32 |
| MN-HSECCDM1 | HS Series ECC Replacement inverter display module | 2,511.14 |
| MN-HSECCDPK1 | HS Series ECC Door replacement pin and E-clip kit (8 pins and 8 clips) | 207.44 |
| | HS Series ECC Top-mount ventilation fan system with side louvers. 115 VAC. Changes ECC rating to | |
| MN-HSECCFAN1 | NEMA 3R | 6,550.80 |
| | HS Series ECC Cabinet heater system kit (120 VAC). Provides terminals for battery heater blanket kits. | |
| MN-HSECCH1 | One used for MN-HS16, MN-HSMP650 or MN-HS32 Series. Two used for MN-HS64 Series. | 3,602.94 |
| | HS Series ECC Replacement lower door. One used for MN-HS16 & MN-HS32 Series. Two used for MN- | |
| MN-HSECCLD | HS64 Series. | 3,712.12 |
| | HS Series ECC Housekeeping Pedestal Mount Kit (4"). Used when wall-mounting MN-HS16 or MN-HS32 | |
| MN-HSECCPED1 | Series ECC. 2 required if wall-mounting MN-HS64 Series ECCs. | 1,902.86 |
| MN-HSECCPM1 | HS Series ECC pole-mount installation kit. For use with MN-HS16 & MN-HS32 Series only. | 10,372.10 |
| | HS Series ECC Replacement upper door. One used for MN-HS16 & MN-HS32 Series. Two used for MN- | |
| MN-HSECCUD | HS64 Series. | 4,913.10 |
| | HS Series EASE modeling exterior direct/reflected energy. Up to (12) 3D buildings overlaid on Google earth | • |
| | map or provided PDF/CAD site topology drawing. Modeling based on 125-2Khz band and provide medium | |
| | resolution graphics with 3dB steps in propagation for up to (6) acoustic device/array locations onto | |
| MN-HSEMD12 | chloropleth map. Scale limit of this offer is for 4 million square feet venue. | 24,355.54 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | HS Series EASE modeling exterior direct energy only (no 3D buildings) overlaid on Google earth map or on | |
| | provided PDF/CAD site topology drawing. Modeling based on 125-2Khz band and provide medium | |
| | resolution graphics with 3dB steps in propagation or up to (4) acoustic device/array locations onto | |
| MN-HSEMDNB | chloropleth map. Scale limit of this service is in 2 million square feet increments. | 11,085.98 |
| | HS Series EASE modeling interior direct/reflected energy. Up to (12) interior 3D substructures overlaid on | |
| | provided PDF/CAD plan view drawing. Modeling based on 125-2Khz band and provide medium resolution | |
| | graphics with 3dB steps in propagation for up to (10) acoustic device/array locations onto chloropleth map. | |
| MN-HSEMN12 | Scale limit of this offer is for 250,000 square foot venue. | 24,355.54 |
| | HS Series EASE modeling interior direct/reflected energy. Up to (24) interior 3D substructures overlaid on | |
| | provided PDF/CAD plan view drawing. Modeling based on 125-2Khz band and provide medium resolution | |
| | graphics with 3dB steps in propagation for up to (16) acoustic device/array locations onto chloropleth map. | |
| MN-HSEMN24 | Scale limit of this offer is for 500,000 square foot venue. | 41,992.31 |
| | HS Series Emitter (loudspeaker) pole-mount kit. Bolts to steel or wooden pole. Additional support and guy | |
| MN-HSLPMK1 | wires may be necessary. | 2,339.58 |
| | HyperSpike Series Medium Power Omni-directional loudspeaker assembly. Four wattage taps: 40W, 90W, | |
| | 125W, and 250W. Meets UL Standard 1480 (Speakers for Fire Protective Signaling Systems) and ULC | |
| MN-HSMG25P5N | S541 (Speakers for Fire Alarm Systems). Gray housing. | 9,438.24 |
| MN-HSMP200D1 | HS Series Interior Building 200 Watt Directional (60x30 degree) loudspeaker. With mounting bracket. | 11,088.60 |
| | HS Series Indoor/Outdoor Building 200 Watt Directional (60x30 degree) loudspeaker with internal 70.7 | |
| MN-HSMP200D170 | VRMS transformer and blocking capacitor. With mounting bracket. | 12,282.75 |
| | HS Series Medium Power 200 Watt Indoor/Outdoor directional (60x30 degree) loudspeaker demonstration | |
| | kit. Comes with HS Series 200 Watt Directional (60x30 degree) loudspeaker, Amplifier, MP3 player, | |
| | Speaker cable, Line-in cable, and Transit case. This product is to be used for demonstration purposes only | |
| MN-HSMP200DEMO1 | and is not available for resale. | 19,063.18 |
| MN-HSMP300DF1 | HS Series Medium Power 300 Watt Indoor-only Omni-directional loudspeaker assembly. Eyebolt mount. | 15,353.44 |
| | HS Series Medium Power 300 Watt Indoor-only Omni-directional loudspeaker assembly with internal 70.7 | |
| MN-HSMP300DF170 | VRMS transformer and blocking capacitor. Eyebolt mount. | 16,547.60 |
| | HS Series Medium Power 650 Watt Omni-directional loudspeaker demonstration kit. Comes with HS | |
| | Series 650 Watt Omni-directional loudspeaker, Amplifier, MP3 player, Speaker cable, Line-in cable, and | |
| MN-HSMP650DFDEMO1 | Transit case. This product is to be used for demonstration purposes only and is not available for resale. | 17,330.16 |
| | Edwards System-based 650 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | , |
| | NEMA 4 amplifier, 110V/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Eyebolt | |
| MN-HSMP650E5G | mount (hanging) or 2" OD mast mount. Gray colored speaker head. | 48,524.44 |

| | | 7/1/2018 |
|--------------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Edwards System-based 650 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | |
| | NEMA 4 amplifier, 110V/60 Hz inverter/battery charger and electronics enclosure, lockable NEMA 4 battery | |
| | enclosure (w/o batteries). Enclosures equipped with tamper switches. AC powered amplifier with DC | |
| | backup. Edwards hard-wire interface included. Batteries and accessories are ordered separately. Eyebolt | |
| MN-HSMP650E5T | mount (hanging) or 2" OD mast mount. Tan colored speaker head. | 48,524.44 |
| | HS Medium Power Loudspeaker with ECC extended warranty - 2 years total. Must be ordered when unit is | |
| MN-HSMP650EXWARR2 | ordered. | 4,367.20 |
| | HS Series Medium Power 650 Watt Omni-directional loudspeaker assembly. Eye-bolt or 2" mast mount. | |
| MN-HSMP650G | Gray housing. Requires separate power amplifiers connected to Edwards audio system. | 7,506.13 |
| | HS Series Medium Power 650 Watt Series Omni-directional loudspeaker assembly with internal 70.7 VRMS | |
| | transformer and blocking capacitor that is rated up to 250 Watts of audio power. Eye-bolt or 2" mast mount. | |
| MN-HSMP650G70 | Gray housing. Requires separate power amplifiers connected to Edwards audio system. | 8,700.28 |
| | Edwards System-based 650 Watt Omni-directional HPSA Assembly (5 of 5 Active Panels) with lockable | , |
| | NEMA 4 amplifier and electronics enclosure. 110V/60Hz operation only. Enclosure equipped with tamper | |
| | switch. Edwards hard-wire interface included. Accessories are ordered separately. Gray colored speaker | |
| MN-HSMP650P5GAC | head. Eyebolt or 2" OD mast mount. | 38,126.35 |
| | HS Series Medium Power 650 Watt Omni-directional loudspeaker assembly. Eye-bolt or 2" mast mount. | 00,120.00 |
| MN-HSMP650P5T | Tan housing. Requires separate power amplifiers connected to Edwards audio system. | 7,506.13 |
| | HS Series Medium Power 650 Watt Omni-directional loudspeaker assembly with internal 70.7 VRMS | 7,000.10 |
| | transformer and blocking capacitor. Eye-bolt or 2" mast mount. Tan housing. Requires separate power | |
| MN-HSMP650T70 | amplifiers connected to Edwards audio system. | 8,700.28 |
| WII V 11 CHAIL GOOT 1 C | HS Series Medium Power 300 Watt Omni-directional loudspeaker demonstration kit. Comes with HS | 0,700.20 |
| | Series 300 Watt Omni-directional loudspeaker, Amplifier, MP3 player, Speaker cable, Line-in cable, and | |
| MN-HSMPDF300DEMO1 | Transit case. This product is to be used for demonstration purposes only and is not available for resale. | 20,796.19 |
| WINT TIONII DI GOODENIOT | MN-HSMP650 Class lockable NEMA 4 amplifier, 110V/60Hz. Inverter/battery charger and electronics | 20,730.10 |
| | enclosure, lockable NEMA 4 battery enclosure (w/o batteries). Enclosures equipped with tamper switches. | |
| MN-HSMPECCCM | AC powered amplifier with DC backup. Batteries and accessories are ordered separately. | 52,231.71 |
| WIN TIOWII ECCOW | HyperSpike Series Medium Power Omni-directional loudspeaker assembly. Four wattage taps: 40W, 90W, | 02,201.71 |
| | 125W, and 250W. Meets UL Standard 1480 (Speakers for Fire Protective Signaling Systems) and ULC | |
| MN-HSMR25P5N | S541 (Speakers for Fire Alarm Systems). Red housing. | 9,438.24 |
| WIN-1 IOWINZOI DIN | HyperSpike Series Medium Power Omni-directional loudspeaker assembly. Four wattage taps: 40W, 90W, | 3,430.24 |
| | 125W, and 250W. Meets UL Standard 1480 (Speakers for Fire Protective Signaling Systems) and ULC | |
| MN-HSMT25P5N | S541 (Speakers for Fire Alarm Systems). Tan housing. | 9,438.24 |
| MN-HSPACCBAG | Accessory Bag (comes standard with Model H, use this if you want to add to Model S) | 193.98 |
| MN-HSPACCPOUCH | Accessory Pag (comes standard with woder H, use this if you want to add to woder 5) Accessory Pocket | 71.02 |
| MN-HSPAXFM1 | HS Series ECC Replacement pre-amp audio isolation transformer module | 1,497.32 |
| MN-HSPB-H | | |
| | HS Hand Held Port speaker HO (high output) | 2,326.70 |
| MN-HSPB-S | HS Hand Held Portable speaker | 1,902.70 |
| MN-HSPCHARGEKIT | Charger Adapter Kits, please specify country when ordering | 42.40 |

| | | 7/1/2018 |
|----------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| MN-HSPLIC | Replacement Line In Cable | 42.40 |
| MN-HSPM16 | HS Series portable tripod mast. Extends up to 16' | 15,694.63 |
| MN-HSPM33 | HS Series Portable mast & guy wire unit. Extends up to a maximum 33' (10M) | 34,937.60 |
| MN-HSPMIC-H | Model H Microphone (replacement) | 420.82 |
| MN-HSPMICHS | Wired Boom (Headset) Microphone | 425.06 |
| MN-HSPMIC-S | Model S Microphone (replacement) | 152.64 |
| MN-HSPMP3 | MP3 Player | 1,913.30 |
| MN-HSPPHTC | Hard Transit Case | 2,117.88 |
| MN-HSPSOFTCASE | Soft Case | 636.00 |
| MN-HSPSS | Shoulder Strap (comes standard with Model H, use this if you want to add to Model S) | 89.04 |
| MN-HSPTRIPOD | Tripod for Model S or H | 629.64 |
| MN-HSPUMMT | Magnetic mount with tripod adaptor | 689.00 |
| MN-HSPWALL | Wall Charger | 210.94 |
| MN-HSPWR110 | HS Series Replacement 24VDC/120VAC charger/inverter module | 23,473.70 |
| MN-HSRPLKEY1 | HS Series replacement key set (2 keys) | 252.32 |
| MN-HSSOLAR1 | HS Series Solar Array System, 300 Watt. Includes power equalizer. Used with MN-HSDCECC2K | 7,718.03 |
| MN-HSSOLAR2 | HS Series Solar Array System, 600 Watt. Includes power equalizer. Used with MN-HS Series ECC | 9,036.13 |
| MN-HSSPKR1 | HS Series replacement individual loudspeaker | 1,715.68 |
| | Heavy duty foldable tripod with 3ft extension and carrying bag. Suggested use with 1600 watt HPSA or 650 | |
| MN-HSTEP1 | watt MPSA demonstration kits. Not to be used with 3200 watt or 6400 watt systems. | 6,207.66 |
| | HS Series Emitter (loudspeaker) tripod mounting system. 10' tripod with 14' mast. Additional support and | · |
| MN-HSTPMS1 | guy wires may be necessary. ECC cannot be mounted to this unit. | 5,303.02 |
| MN-HSWB1 | HS Series Emitter head (loudspeaker) wall-mount bracket & installation kit | 1,649.83 |
| | Ethernet controllable multi I/O module. 4 unsupervised inputs & 4 unsupervised outputs. Comes with one | , |
| MN-NETRLY4 | MN-NRKB1. | 762.63 |
| MN-NETSW1 | UL Listed multimode fiber optic Ethernet switch. 24 Vdc. 4 RJ45 ports. | 4,252.39 |
| MN-NRBK1 | Replacement mounting bracket with end caps for single MN-NETRLY4 | 64.09 |
| MN-NRMP | Mounting plate to allow up to 2 MN-NETRLY4 modules to be mounted on a MN-BRKT1 bracket | 55.14 |
| MN-PASM2 | Preamp audio supervision module. Provides Form C dry contact for audio or module failure. | 301.60 |
| MN-TK10 | 10 Position, 4 pole terminal kit for use with MN-NETRLY4 or MN-FVPN | 162.24 |
| MN-TP1201P | TP Series 120V AC line transient protector module | 109.18 |
| MN-TP120STD | TP Series 120V circuit transient protector module | 157.70 |
| MN-TP24STD | TP Series 24V circuit transient protector module | 155.28 |
| MN-TP90STD | TP Series 90V circuit transient protector module | 157.70 |
| MN-TPBLK1 | TP Series Single circuit breaker lockout kit | 27.30 |
| MN-TPRJ31STD | TP Series RJ31 transient protector module | 157.70 |
| MN-TPRJ45STD | TP Series RJ45 transient protector module | 157.70 |
| MN-VR241 | HS Series DC Sensitive Supervision Relay | 1,164.59 |
| MPSR1-D45W-GE | Manual pull station, weatherproof, Single-action, DPDT, Cat 45 Key reset, terminal connections. | 189.80 |

| | | 7/1/2018 |
|-------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| MPSR1-D45WX-GE | Manual pull station, exlposionproof, Single-action, DPDT, Cat 45 Key reset, terminal connections. | 867.63 |
| | Manual pull station, weatherproof, Single-action, DPDT, hex screw reset, terminal connections. | |
| MPSR1-DHTW-GE | Weatherproof backbox included. | 177.83 |
| | Manual pull station, weatherproof, Single-action, SPST, Cat 45 Key reset, terminal connections. | |
| MPSR1-S45W-GE | Weatherproof backbox included. | 116.72 |
| | Manual pull station, weatherproof, Single-action, SPST, hex screw reset, terminal connections. | |
| MPSR1-SHTW-GE | Weatherproof backbox included. | 116.72 |
| MPSR2-D45W-GE | Manual pull station, weatherproof, Double-action, DPDT, Cat 45 Key reset, terminal connections. | 197.40 |
| MPSR2-DHTW-GE | Manual pull station, weatherproof, Double-action, DPDT, hex screw reset, terminal connections. | 189.80 |
| MPSR2-S45W-GE | Manual pull station, weatherproof, Double-action, SPST, Cat 45 Key reset, terminal connections. | 124.33 |
| | Manual pull station, weatherproof, Double-action, SPST, Cat 45 Key reset, terminal connections, NYC white | |
| MPSR2-S45W-GE-NYW | stripe. | 124.33 |
| MPSR2-SHTW-GE | Manual pull station, weatherproof, Double-action, SPST, hex screw reset, terminal connections. | 128.69 |
| | Manual pull station, weatherproof, Double-action, SPST, hex screw reset, terminal connections, NYC white | |
| MPSR2-SHTW-GE-NYW | stripe. | 128.69 |
| MPSRGR10 | Replacement glass rods for MPSR stations (10 pack). | 28.09 |
| MPSRHEX | Replacement Hex Key for MPSR stations | 23.38 |
| MPSR-LP | Pull Station Accessory. Double-Action Cover for MPSR1-D45WX-GE | 36.37 |
| MPSR-LPF | FA Man Stat, Dual Action level (add to MPSR1-D45WX-GE units), French markings | 36.37 |
| MR101/C | Fire Control Accessories, SPDT Auxiliary Relay, w/ Enclosure | 36.17 |
| MR101/T | Single SPDT with LED Track Mounting | 22.94 |
| MR104C | 4-Position SPDT with LED in Metal Enclosure | 130.48 |
| MR104T | 4-Position SPDT with LED Track Mounting | 84.82 |
| MR199X13 | DPDT, 24 Vdc, Relay Only | 51.66 |
| MR199X13/C | Fire Control Accessories, DPDT Auxiliary Relay, 30 AMP, 24VDC | 102.96 |
| MR199X14 | DPDT, 120 Vac, Relay Only | 51.66 |
| MR199X14/C | DPDT, 120 Vac, Relay Mounted in Enclosure | 102.96 |
| MR201/C | Fire Control Accessories, DPDT Auxiliary Relay, w/ Enclosure | 41.86 |
| MR201/T | Single SPDT with LED Track Mounting | 28.84 |
| MR204/C | 4-Position SPDT with LED in Metal Enclosure | 154.65 |
| MR204/T | 4-Position SPDT with LED Track Mounting | 109.68 |
| MR601/T | One SPDT with LED Switch & Mounting Track | 22.94 |
| MR604/T | 4-Pos. SPDT with LED Switch & Mounting Track | 88.22 |
| MR608/T | 8-Pos. SPDT with LED Switch & Mounting Track | 172.93 |
| MR701/S | Single SPDT with LED & Mounting Spacers | 18.40 |
| MR701/T | Single SPDT with LED track Mounting Hardware | 18.40 |
| MR704/T | 4-Pos. SPDT with LED Track Mounting Hardware | 66.65 |
| MR708/S | 8-Position SPDT with LED & Mounting Spacers | 126.04 |
| MR708/T | 8-Pos. SPDT with LED Track Mounting Hardware | 121.39 |

| | | 7/1/2018 |
|---------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| MR801/S | Single SPDT with LED & Mounting Spacers | 18.40 |
| MR801/T | Single SPDT with LED Track Mounting Hardware | 18.40 |
| MR804/T | 4-Pos. SPDT with LED Track Mounting Hardware | 66.65 |
| MR808/T | 8-Pos. SPDT with LED Track Mounting Hardware | 121.39 |
| MSS100 | Ethernet serial server | 1,469.56 |
| MSS485 | Ethernet serial server | 1,469.56 |
| NT-A | Class A RS-485 Remote Annunciation Card, includes QS-232. Requires 1 option space. | 208.97 |
| OSY-2 | Detector, Gate Valve - Metal, Red | 159.00 |
| P-027193 | Surface Box, Cast Mounting, 270 Series. | 52.15 |
| P-037449 | KEY | 6.22 |
| P-039250 | Surface box, Steel Mounting, 270 Series. | 28.98 |
| P-047546-0025 | Smoke Detector, Test Spray | 32.79 |
| P30191-1A | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| P30191-1B | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| P30191-1C | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| P30191-1G | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| P30191-1M | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| P30191-1R | Replacement dome for 106 Series explosion proof visual signals. | 62.23 |
| PAM1 | Fire Control Accessories, SPDT Auxiliary Relay, 10 Amps, 120VAC or 24VAC/DC | 24.53 |
| PC-1326 | Proximity Card Molded card EST Brand - Contains 100 cards | 838.63 |
| PC-1386 | Proximity Cards ISO EST brand - Contains 200 cards | 3,402.10 |
| PC-1386B | Proximity Cards ISO No EST Brand - Contains 200 cards | 3,402.10 |
| PCCA5 | AC cable conduit Adapter for UL5 | 146.36 |
| PG13.5 | Cable Gland .3547 diameter | 5.68 |
| PGT1 | Rope cable entrance clamp | 1.96 |
| PIBV2 | Detector, Post Indicator Butterfly Valve - Metal, Red | 117.63 |
| PLED-A | Replacement light source | 104.81 |
| PLED-B | Replacement light source | 138.55 |
| PP46137-0067 | Replacement Break Glass insert for 6831-1 and 6831-3 frontplates | 47.45 |
| PP46292-0200 | Surface Box - for 1534-1 | 61.42 |
| PRC-1 | Production rate counter | 2,989.45 |
| PS10-4B | Power Supply, Replacement | 1,703.21 |
| PT-1S | System Printer - Desk Top Style | 1,323.87 |
| QS-CABLE12 | Expansion Cable for 12 option cabinet. | 83.69 |
| QSCBL-3 | QS Replacement cable for Transformer to Power supplying 12 space cabinet | 76.31 |
| QS-FUSE | QS Replacement Fuse for Primary power input. | 45.86 |
| QS-XFMR-1 | QS Replacement Fuse for Primary power input. | 228.82 |
| R1075-N | Mini-Max Magnetic Contact. 3/8"" diameter press fit. 1 NO. | 5.79 |
| R1078-M | 1" DIA. RECESSED STL DR/CLOSED | 12.44 |

| Part Number | Product Description - 30% off | 7/1/2018 MSRP/Trade |
|-------------|---|------------------------|
| R1078-N | ,ORDER IN MULTIPLES OF 10,1" D | 12.44 |
| R1125-N | 3/8 DIA. RECESSED STUBBY (CLOS | 5.79 |
| R1125T-N | CONTACT 3/8 DIA. RECESSED TERM | 5.89 |
| R1125TW-N | 3/8 DIA RECESSED TERMINAL SWIT | 8.19 |
| R1125W-N | 3/8 DIA. RECESSED STUBBY (CLOS | 8.30 |
| R1275W-N | ,ORDER IN MULIPLES OF 10,3/8 D | 5.89 |
| RA400Z | Remote LED | 53.93 |
| RACCDR | Outer Door for RACCR wallbox | 154.63 |
| | Remote Closet Cabinet Wallbox - Red. Supports two SIGA-AAxx audio amplifier, and one SIGA-APS power | |
| RACCR | supply. Order above equipment, batteries and door separately. | 257.55 |
| RA-ENC1 | Single unit remote annunciator enclosure, 4" box mount, key locked door, plexiglass window, beige. | 115.38 |
| RA-ENC2 | 2-unit remote annunciator enclosure, 4" box mount, key locked door, plexiglass window, beige. | 144.26 |
| RA-ENC3 | 3-unit remote annunciator enclosure, 4" box mount, key locked door, plexiglass window, beige | 173.12 |
| RAI | REMOTE ANNUNCIATOR INTERFACE | 187.12 |
| RA-LED16ZC | Blank Zone Card insert for RLEDx controllers | 23.16 |
| RA-LED24ZC | Blank Zone Card insert for RLED24x controllers | 23.16 |
| RB4U | Smoke Detector Base, w/ Aux. Relay, Intelligent/Addressable, 6"" Diameter. | 51.37 |
| RC-BRKT | Redundant command center relay bracket | 190.30 |
| RELA-ABT | Manual Abort Station - for releasing module | 117.42 |
| RELA-EOL | End of Line Relay Device - polarized | 130.44 |
| RELA-SRV-1 | Service Disconnect Keyswitch - for releasing module | 117.42 |
| RKEY | Remote key switch on plate for enabling or disabling common controls (Lock/Unlock). | 73.52 |
| RKU-36 | 19" Equipment Rack - 36.75 inch Usable Space. 41.0875 x 22.375 x 18.5. White finish. 21 panel spaces. | 797.44 |
| RKU-42 | 19" Equipment Rack - 42.0 inch Usable Space. 46.3 x 22.375 x 18.5. White finish. 24 panel spaces. | 833.20 |
| RKU-61 | 19" Equipment Rack - 61.25 inch Usable Space. 65.6 x 22.375 x 18.5. White finish. 35 panel spaces. | 955.49 |
| RKU-61-24B | 19 inch Black Rack Mount Cabinet | 3,633.51 |
| RKU-70 | 19" Equipment Rack - 70.0 inch Usable Space. 74.4 x 22.375 x 18.5. White finish. 40 panel spaces. | 1,062.80 |
| RKU-77 | 19" Equipment Rack - 77.0 inch Usable Space. 81.4 x 22.375 x 18.5. White finish. 44 panel spaces. | 1,174.42 |
| RLCD | Remote LCD text annunciator without common controls. English. | 564.58 |
| RLCD-C | Remote LCD text annunciator with common controls. English. | 594.20 |
| RLCD-CR | Remote LCD text annunciator with common controls. English. Red. | 594.20 |
| RLCD-R | Remote LCD text annunciator without common controls. English. Red. | 564.58 |
| RLCM/B | Semi-flush Wall Box - for Remote LCD Command Module | 75.50 |
| RLCM/B-S | Surface Wall Box - for Remote LCD Command Module | 75.50 |
| R-LED | Remote LED Annunciator, Intelligent Smoke Detectors, Single-Gang mount., White | 26.12 |
| RLED24 | Remote Annunciator, LED Expander for LCD or LED Master, 24-Zone, White. | 416.00 |
| RLED24R | Remote Annunciator, LED Expander for LCD or LED Master, 24-Zone, Red. | 416.00 |
| RLED-C | 16-pair remote LED zone annunciator with common controls. English. | 475.36 |
| RLED-CR | 16-pair remote LED zone annunciator with common controls. English. Red. | 475.36 |

| | | 7/1/2018 |
|-------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| RMS-1T-KO | Key-operated Fire Alarm Station — Normally Open | 117.47 |
| RPM | Fire Control Accessories, Reverse Polarity Module, Double-Gang Mount | 350.75 |
| RQSC-CPU-2 | Replacement, Conventional CPU/Display, 2 annunciator option, English. | 1,094.64 |
| RR-32RL | ADA Pull Station Relocator - lowers existing pull station to regulation ADA height | 106.00 |
| RS-485-M | RS-485-M PC Board Kit for use with Millennium Class Audible Signals | 193.58 |
| RTS451 | Remote Test Station with Magnetic Switch | 90.04 |
| RZI16-2 | Remote Zone Interface Module. 16 Class B IDCs, 2 Class B Output. Bracket included. | 636.00 |
| | Remote Zone Interface Module, rotary switch addressing. Sixteen Class B Initiating Device Circuits and two | |
| RZI16-2RS | Class B Supervised Output Circuits. Mounting bracket included. | 636.00 |
| RZI-MPL | Mounting Bracket | 53.00 |
| | RS232 Serial Interface Module, 4 terminal connections for supervised/unsupervised printers and connection | |
| SA-232 | to PC's. | 115.38 |
| SA-CLA | Class A NAC module, for 64pt systems only, mounts to main board. | 115.38 |
| SA-DACT | Upload/Download Dialer/Modem, Dual-Line, RJ31, mounts to base plate. | 300.03 |
| SA-ETH | Ethernet Programming/Diagnostics Interface, RJ45, mounts to base plate. | 576.89 |
| SA-TRIM1 | Semi-Flush Mount., Trim Kit, 64pt systems, Black. | 48.57 |
| SA-TRIM2 | Semi-Flush Mount., Trim Kit, 500pt systems. | 60.09 |
| SB4U | Smoke Detector Base, w/ Sounder, Intelligent/Addressable, 6"" Diameter, Req Smoke Head. | 80.36 |
| | Audible Sounder Base, low frequency (520Hz), Mounts to 4" square (2-1/8 inch deep) North American | |
| SB4U-LF | electrical box. Compatible with V and FX series detectors. | 132.50 |
| SD-2W | SD Sensor, 2-Wire, E-Shield | 220.58 |
| SD-2WPCB | Replacement PCB, 2-wire sensor kit | 111.58 |
| SD-4WJ | Duct Detector, Sensor and Controller, RJ45 | 262.18 |
| SD-4WPCBT | Duct Detector Accessory, Replacement PCB/Sensor Kit, Terminals | 110.25 |
| SD-CJ | Duct Detector, Controller Only, RJ45 | 133.05 |
| SD-CT | Duct Detector, Controller Only, Terminals | 133.05 |
| SD-GSK | Duct Detector Accessory, Gasket Kit | 14.68 |
| SD-MAG | Duct Detector Accessory, Magnet Test Kit | 15.41 |
| SD-PH | SuperDuct, Protective Housing | 288.50 |
| SD-RJ10 | Duct Detector Accessory, Wiring Harness Kit - 10 FT | 33.13 |
| SD-RJ15 | Duct Detector Accessory, Wiring Harness Kit - 15 FT | 43.53 |
| SD-RJ5 | Duct Detector Accessory, Wiring Harness Kit - 5FT | 22.61 |
| SD-SJ | Duct Detector, Sensor Only, 4-Wire, RJ45 | 122.27 |
| SD-ST | Duct Detector, Sensor Only, Terminals | 122.27 |
| SD-T120 | Duct Detector Accessory, 120"" Sampling Tube | 25.85 |
| SD-T18 | Duct Detector Accessory, 18"" Sampling Tube | 14.21 |
| SD-T24 | Duct Detector Accessory, 24"" Sampling Tube | 14.21 |
| SD-T36 | Duct Detector Accessory, 36"" Sampling Tube | 14.21 |
| SD-T42 | Duct Detector Accessory, 42"" Sampling Tube | 14.21 |

Extended 6/26/21-6/25/22

| | | 7/1/2018 |
|---------------------|--|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| SD-T60 | Duct Detector Accessory, 60"" Sampling Tube | 15.55 |
| SD-T78 | Duct Detector Accessory, 78"" Sampling Tube | 18.13 |
| SD-T8 | Duct Detector Accessory, 8"" Sampling Tube | 10.41 |
| SD-TRK | SD Remote Reset/Test, 2W/SIG | 70.95 |
| SD-TRK4 | Duct Detector Accessory, Remote Test/Reset Station/Key | 70.95 |
| SD-TRM | SD Remote Reset/Test, 2W/SIG | 47.78 |
| SD-TRM4 | Duct Detector Accessory, Remote Test/Reset Station, Magnetic | 47.78 |
| SD-VTK | Duct Detector Accessory, Velocity Test Kit | 87.74 |
| SFS1-ELEC | Base Electronics, replacement, EST | 3,406.42 |
| SIGA-270 | Manual Pull Station - Single Action, 1-stage | 118.55 |
| SIGA-270L | Manual Pull Station - 1-Stage, inchLOCAL ALARM inch marking | 126.37 |
| SIGA-270P | Manual Pull Station - Single Action, 2-stage | 158.06 |
| SIGA-278 | Manual Pull Station - Double Action, 1-stage | 126.37 |
| SIGA2-ST | Signature second generation detector removal adapter. | 27.25 |
| SIGA2-TSTSPACER | SIGA2 Test Tool. | 10.22 |
| | Intelligent Audio Amplifier - 30 Watt. Two riser inputs, 1/25 Vrms. Output selectable 25/70 Vrms. | |
| SIGA-AA30 | Communicates with panel via Signature or GSA Data Circuit. Mounts in 2-WB3(R), 2-WB7(R) or RACCR. | 657.77 |
| | Intelligent Audio Amplifier - 50 Watt. Two riser inputs, 1Vrms or 25 Vrms. Output selectable 25/70 Vrms. | |
| SIGA-AA50 | Communicates with panel via Signature or GSA Data Circuit. Mounts in 2-WB3(R), 2-WB7(R) or RACCR. | 789.49 |
| SIGA-AB4G | Audible (Sounder) Base. Mounts to 4" square (2-1/8 inch deep) North American electrical box. | 85.62 |
| 0.0, () () () | Audible Sounder Base, low frequency (520Hz), Mounts to 4" square (2-1/8 inch deep) North American | 00.02 |
| SIGA-AB4G-LF | electrical box. Compatible with Siga1, Siga2 and GSA series detectors. | 136.48 |
| CIGATAB TO EI | Audible (Sounder) Base. Mounts to 4" square (2-1/8 inch deep) North American electrical box. For use with | 100.10 |
| SIGA-AB4GT | the SIGA-TCDR module only | 87.90 |
| 0.07.7.2.10.1 | Intelligent Auxiliary Power Supply - 6.4 Amp. Mounts in 2-WB7(R) or RACCR boxes. Provides two 3.2 Amp | 07.00 |
| SIGA-APS | 24 Vdc regulated outputs. Communicates on Signature or GSA Data Circuit with main control panel. | 1,287.73 |
| 0.074741 0 | Single Input (Riser) Module. Features a built-in RING TONE generator; use for switching a single signal or | 1,207.70 |
| SIGA-CC1 | audio circuit. | 118.55 |
| SIGA-CC1S | Single Input (Riser) Module with strobe synchronization output | 158.06 |
| 510A-6615 | Dual Input (Riser) Module. Use for switching (selecting) either of two signal or audio input circuits to one | 130.00 |
| SIGA-CC2 | signal output circuit. | 152.72 |
| 010A-002 | Dual Input (Riser) Module. Use for switching (selecting) either of two signal or audio input circuits to one | 132.72 |
| SIGA-CC2A | signal output circuit. Class A | 169.64 |
| SIGA-COD | Intelligent Carbon Monoxide Detector. | 140.57 |
| SIGA-COD SIGA-CR | Control Relay Module. Select for either N.O. or N.C. operation. Rated at 2 amps (24Vdc) | 110.60 |
| SIGA-CR2 | Control Nelay Module. Select for either M.O. of M.O. operation. Nated at 2 amps (24700) | 103.33 |
| SIGA-CR2 | Control Relay Module, DPDT, 7amp @ 120/240VAC, 6 amp @ 24vdc, UL, ULC, CSFM, compatible w/ iO | 103.33 |
| SICA CBH | | 444.00 |
| SIGA-CRH | series, EST3x and EST3. | 141.93 |
| SIGA-CRR | Polarity Reversal Relay Module. Reverses polarity of 24 Vdc riser to sound a group of audible bases. | 111.96 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Single Input Module. Single circuit input module for use with Normally Open Contact devices. Four | |
| | selectable personality codes for Alarm latching, or Alarm Delayed latching, or non-latching monitor or | |
| SIGA-CT1 | latching supervisory. | 80.28 |
| | Single Input Module. Single circuit input module for use with Normally Open Contact devices. Four | |
| | selectable personality codes for Alarm latching, or Alarm Delayed latching, or non-latching monitor or | |
| SIGA-CT1HT | latching supervisory. For Use in high tepmerature environments | 80.28 |
| | Dual Input Module. Two circuit input module for use with Normally Open Contact devices. Four selectable | |
| | personality codes (on each circuit) for Alarm latching, or Alarm Delayed latching, or non-latching monitor or | |
| SIGA-CT2 | latching supervisory. | 136.82 |
| | Detector (Smoke) Guard. Covers detectors mounted to flush electric boxes. Compatible with -IPHS and -PS | |
| SIGA-DG | 1st generation Signature or GSA detectors. | 52.80 |
| | Detector (Smoke) Guard Mounting Flange. Provides secure mounting while offering easy guard removal. | |
| SIGA-DGMF | Includes tamper hardware. | 39.63 |
| SIGA-DGSB | Detector (Smoke) Guard Surface Box - for SIGA-DG | 65.96 |
| | Duct Smoke Detector Housing. For Signature Series Detectors only. Use in ducts up to 10 feet wide. Use | |
| | with SIGA-PS, SIGA-PHS, SIGA-IPHS detector only. Requires SIGA-SB, SIGA-IB, or SIGA-RB Detector | |
| SIGA-DH | Base for wiring. Requires 6261 series Air Sampling Tube. | 136.93 |
| | Detector Mounting Plate. For raised floor and plenum applications. Order detector mounting base and | |
| | detector separately. Compatible with -PS, -PHS and -IPHS detectors and -SB, -RB and -IB bases. NOTE: | |
| SIGA-DMP | SIGA-IPHS 4D detector is limited to operation in air velocities less than 500 feet per minute. | 118.55 |
| | | |
| SIGA-DTS | Duct Smoke Detector Test Station. 2-gang plastic plate c/w key switch, 2 keys. Use with Duct Detector Only | 111.96 |
| SIGA-H2D | Intelligent fixed temperature heat detector with dual reporting | 108.63 |
| SIGA-HCD | Multisensor Heat, and CO Detector. | 152.26 |
| | Signature handheld diagnostic tool for Edwards/EST branded Signature detectors. Package contains | |
| SIGA-HDT | handheld unit, charger, cable, USB flash drive with PC application and user guide. | 871.26 |
| SIGA-HFD | Intelligent fixed temperature heat detector. | 79.14 |
| SIGA-HFS | Intelligent Fixed Temperature Heat Detector - 135F | 90.84 |
| SIGA-HRD | Intelligent fixed temperature/Rate-of-rise heat detector. | 79.14 |
| SIGA-HRS | Intelligent Fixed Temperature / Rate-of-Rise Heat Detector - 135F, 15F per minute | 90.84 |
| SIGA-IB | Detector Base with Isolator | 64.62 |
| SIGA-IB4 | Detector Base with Isolator - for 4 inch sq. box, includes -TS4 skirt | 67.90 |
| SIGA-IM | Isolator Module. Use to isolate wiring faults on Class A (Style 7) loops. | 96.17 |
| SIGA-IO | Universal Input/Output Module - input with programmable output | 158.06 |
| SIGA-IPHS | Intelligent 4D Multisensor Detector - Ionization, Photoelectric, Heat | 132.84 |
| SIGA-IPHSB | Intelligent 4D Multisensor Detector, BLACK - Ionization, Photoelectric, Heat | 158.52 |
| SIGA-LED | Remote Alarm LED. Use with -SB and -SB4 Standard Base only | 26.46 |
| SIGA-MAB | Universal Class A/B Module - UIO Mount | 149.99 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Module Mounting Bracket - for 4 inch Square Electric Box. Mounting kit allows installing 2 single gang | |
| SIGA-MB4 | Signature modules into a single 4 inch sq. box. | 26.46 |
| SIGA-MCC1 | Single Input (Riser) Module - UIO Mount. | 110.60 |
| SIGA-MCC1S | Single Input (Riser) Module with synchronization output - UIO Mount | 158.06 |
| SIGA-MCC2 | Dual Input (Riser) Module - UIO Mount. | 147.50 |
| SIGA-MCC2A | Synchronized Signal Module /w 2 Risers in, 1 Output Ckt, Cl 'A' | 169.64 |
| SIGA-MCR | Control Relay Module - UIO Mount. | 105.37 |
| SIGA-MCRR | Polarity Reversal Relay Module - UIO Mount. | 107.98 |
| SIGA-MCT2 | Dual Input Module - UIO mount. | 128.98 |
| SIGA-MD | Signature PIR Motion Detector | 189.28 |
| | Digital Message Module - UIO Mount. Takes one position in the SIGA-UIO Motherboard. Provides storage | |
| SIGA-MDM | for two 30 second messages. | 920.98 |
| SIGA-MDS | Signature PIR Motion Detector Swivel mount | 217.90 |
| | Signature Series mapping diagnostic tool, includes loop interface, USB supplied PC software and | |
| SIGA-MFT | instructions. | 510.96 |
| SIGA-MIO | Input/Output Module - UIO Mount. Multifunction module with input and programmable output | 144.88 |
| | Monitor Module - Single Input. Single circuit input module for use with Normally Open Contact devices. | |
| SIGA-MM1 | Factory programmed for Non-latching monitor operation. | 80.28 |
| | Signature Module Mounting Plate, 1-footprint. Space for up to four 2-gang Signature modules or eight 1- | |
| SIGA-MP1 | gang Signature modules. | 35.54 |
| | Signature Module Mounting Plate, 1/2-footprint. Space for up to two 2-gang Signature modules or four 1- | |
| SIGA-MP2 | gang Signature modules. | 29.07 |
| | Signature Module Mounting Plate, 1/2 Extended footprint. Space for up to three 2-gang Signature modules | |
| SIGA-MP2L | or six 1-gang Signature modules. | 31.68 |
| SIGA-MRM1 | Riser Monitor Module - UIO Mount. Use for monitoring power, audio, or telephone riser | 158.06 |
| SIGA-PCD | Multisensor Smoke and CO Detector. | 175.66 |
| SIGA-PD | Intelligent Optical Smoke Detector. | 105.37 |
| SIGA-PHCD | Multisensor Smoke, Heat, and CO Detector. | 199.05 |
| SIGA-PHD | Intelligent Multisensor Smoke and Heat Detector. | 128.98 |
| SIGA-PHS | Intelligent 3D Multisensor Detector - Photoelectric, Heat | 147.62 |
| | Signature Device Programming/Service Tool. Allows programming of Signature devices without using PC. | |
| SIGA-PRO | Use for retrieving information from Signature device History Log and Trouble Codes. | 1,033.73 |
| SIGA-PS | Intelligent Photoelectric Smoke Detector | 120.36 |
| SIGA-RB | Detector Base with Form 'C' Relay | 54.73 |
| SIGA-RB4 | Detector Base with Form 'C' Relay - for 4 inch sq. box, includes -TS4 skirt | 54.73 |
| SIGA-REL | Agent Releasing Module - Intelligent, 2-circuit | 526.29 |
| SIGA-RM1 | Riser Monitor Module. Use for monitoring power, audio, or telephone riser. | 158.06 |
| SIGA-RTA | Signature detector removal tool. | 16.38 |
| SIGA-SB | Detector Base - Standard | 15.90 |

| | | 7/1/2018 |
|----------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| SIGA-SB4 | Detector Base - Standard, for 4 inch sq. box, includes -TS4 skirt | 17.94 |
| SIGA-SD | SuperDuct, Signature Series duct smoke detector | 304.08 |
| SIGA-SDPCB | SuperDuct, Replacement PCB/Signature sensor kit | 124.22 |
| SIGA-SEC2 | Dual Input Security Module. | 82.32 |
| | Service Tool Update Kit - for 6258. Includes detector removal tool and vacuum attachment. Use with | |
| SIGA-ST | conventional vacuum cleaner to remove dust and debris from Signature detectors. | 61.43 |
| SIGA-TCDR | Temporal Coder for SIGA-AB4GT Sounder Bases | 131.14 |
| SIGA-TS | Trim Skirt/Ring - for Octagon Electric Box | 4.08 |
| | Trim Skirt/Ring - for 4 inch Square Electric Box. Use to hide imperfections around electric boxes not | |
| SIGA-TS4 | completely hidden by standard bases. (Included with all 4 inch Bases) | 4.08 |
| SIGA-TSB | Trim Skirt/Ring - BLACK. Use with SIGA-IPHSB to hide white detector base. | 5.34 |
| SIGA-UIO2R | Universal Input/Output Module Motherboard - 2 Position, w/Riser Selection. Use for M series modules. | 118.55 |
| SIGA-UIO6 | Universal Input/Output Module Motherboard - 6 Position. Use for M series modules. | 126.37 |
| SIGA-UIO6R | Universal Input/Output Module Motherboard - 6 Position w/Riser Selection. Use for M series modules. | 149.99 |
| | Universal Class A/B Module. Select from 15 personality codes including Class A or B initiating circuits, | |
| SIGA-UM | Class A or B signaling circuits. | 158.06 |
| SIGA-VA | Signature detector cleaning tool. | 10.92 |
| | Combination Waterflow/Tamper Module. Two circuit input module for use with Normally Open Contact | |
| | devices. The first circuit is factory programmed to latch as an alarm after a contact closure of 16 seconds in | |
| SIGA-WTM | duration. The second input will latch as a Supervisory input upon closure of a Normally open contact. | 136.82 |
| SL20L5S | Annunciator Module, 20 LED's/groups with Text Label area per group, 5 switches/LED's with text Labeling | 278.67 |
| SL30 | Annunciator Module, zones 1-30, 2 LEDs/zone w/location button. | 278.67 |
| SL30-1 | Annunciator Module, zones 31-60, 2 LEDs/zone w/location button. | 278.67 |
| SL30L | Annunciator Module, 30 LED's/groups, Text Label area per group, no switches | 278.67 |
| SLIC | Signature Loop Controller w/2 NACs, supports up to 250 devices, requires 1 option space. | 1,114.26 |
| SM-EXT1 | Extension Tube Applicator (Homeguard #1490) for Smoke Detector test spray. | 68.60 |
| SIVI-EXT I | Smoke Power Module. 1 required per system when using Siga-UM's, GSA-UM's or MAB's for connecting to | 00.00 |
| SMK | 2 wire conventional detectors | 72.44 |
| SIVIN | High output SINGLE MODE fiber optic transceiver. Plugs into 3-FIBMB2 or NOCF. Uses duplex SC | 72.44 |
| SMXHI2 | connectors. | 1,956.19 |
| SMXLO2 | Standard output SINGLE MODE fiber optic transceiver. Plugs into NOCF. Uses duplex SC connectors. | 1,239.03 |
| SR-1 | Rectifier | 78.18 |
| STI-1100 | Stopper II with Horn (9V battery) - for Flush Stations | 193.83 |
| STI-1130 | Stopper II with Horn (9V battery) - for Surface Stations, includes STI-3100 | 216.08 |
| STI-1130 | Stopper II with Horn (97 battery) - for Surface Stations, includes 311-3100 Stopper II without Horn - for Flush Stations | 129.21 |
| STI-1200 STI-1230 | Stopper II without Horn - for Surface Stations, includes STI-3100 | 135.12 |
| STI-1230 STI-1250 | Stopper II without Horn, Weatherproof - for Flush Stations | |
| | | 158.63 |
| STI-3002 | Weatherproofing Gasket - for converting STI-1200 to weatherproof (2 gaskets required for each cover) | 15.33 |

| | | 7/1/2018 |
|------------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| STI-3003 | Weatherproofing Gasket - for Conduit Entry into STI-3100 | 11.93 |
| STI-3004 | Conduit Insert - for plugging unused conduit entry into STI-3100 | 11.93 |
| STI-3100 | 2 inch Spacer - for converting flush cover to surface cover | 30.55 |
| STI-3150 | Stopper II without Horn, Weatherproof - for Surface Stations | 176.23 |
| TCS-6 | Storage Enclosure for 6830 handsets (6). | 928.71 |
| TRIM-1 | Trim Kit - Gray, 1 option card enclosure. | 89.93 |
| TRIM-12 | Trim Kit - Gray, 12 option card enclosure. | 104.92 |
| TRIM-1R | Trim Kit - Red, 1 option card enclosure. | 89.93 |
| TRIM-5 | Trim Kit - Gray, 5 option card enclosure. | 89.93 |
| TRIM-5R | Trim Kit - Red, 5 option card enclosure. | 93.40 |
| TRIM6 | Flush Trim Ring, Cab6 | 68.13 |
| V93-LA | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| V93-LB | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| V93-LC | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| V93-LG | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| V93-LM | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| V93-LR | Replacement lens for 92-R5 Series and 92PLC Series Beacons | 62.23 |
| VF ADPG13-1/2NPT | PG13.5 1/2 NPT Adapter | 3.71 |
| VMR201/C | Single SPDT Relay with LED - Red Metal Enclosure | 47.01 |
| VOICE-M | Voice module board for use with Adaptatone Signals | 298.50 |
| VP-1 | Ventilation Panel 1-3/4" | 20.21 |
| VP-3 | Ventilation Panel 3-1/2" | 22.94 |
| WBR | Wall mount bracket for use with conduit mount beacons | 115.51 |
| WFDT | Detector, Waterflow with Retard - Pipe Tee Mount | 307.60 |
| WG4GSKT | Replacement mounting gasket for use with Genesis outdoor speakers. | 9.29 |
| | Outdoor Rated Wall/Ceiling Horn only, RED w/FIRE marking. Note: Model 449 electrical box required for | |
| WG4RF-H | waterproof applications. | 121.60 |
| | Outdoor Rated Wall/Ceiling Horn/strobe, RED w/FIRE marking, Standard Output Strobe, Clear Lens. Note: | |
| WG4RF-HVMC | Model 449 electrical box required for waterproof applications. | 158.24 |
| | Outdoor Rated Wall/Ceiling Horn/strobe, RED w/FIRE marking, High Output Strobe, Clear Lens. Note: | |
| WG4RF-HVMHC | Model 449 electrical box required for waterproof applications. | 168.65 |
| WG4RF-S | Outdoor rated speaker, RED w/FIRE marking. | 142.46 |
| WG4RF-SVMC | Outdoor rated speaker, RED w/FIRE marking. Selectable standard output 15/29/70/87 cd. | 186.00 |
| WG4RF-SVMHC | Outdoor rated speaker, RED w/FIRE marking. Selectable high output 102/123/147/161 cd. | 194.28 |
| | Outdoor Rated Wall/Ceiling Horn only, RED w/o marking. Note: Model 449 electrical box required for | |
| WG4RN-H | waterproof applications. | 119.17 |
| | Outdoor Rated Wall/Ceiling Horn/strobe, RED w/o marking, Standard Output Strobe, Clear Lens. Note: | |
| WG4RN-HVMC | Model 449 electrical box required for waterproof applications. | 155.80 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| | Outdoor Rated Wall/Ceiling Horn/Strobe, RED w/o marking, Standard Output Strobe, Clear Lens. Note: | |
| WG4RN-HVMHC | Model 449 electrical box required for waterproof applications. | 166.21 |
| WG4RN-S | Outdoor rated speaker, RED. | 142.46 |
| WG4RN-SVMC | Outdoor rated strobe, RED, selectable standard output 15/29/70/87 cd. | 186.00 |
| WG4RN-SVMHC | Outdoor rated strobe, RED, selectable high output 102/123/147/161 cd. | 194.28 |
| WG4RTS | Surface skirt for Genesis WG4 appliance family, RED. | 18.47 |
| WG4WA-S | Outdoor Rated Wall/Ceiling Speaker only (25/70V), multi-tap, White w/ALERT marking. | 142.46 |
| | Outdoor Rated Wall/Ceiling Speaker/Srobe (25/70V), multi-tap, White w/ALERT marking, 15/29/70/87 cd, | |
| WG4WA-SVMA | Amber lens. | 186.00 |
| | Outdoor Rated Wall/Ceiling Speaker/Strobe (25/70V), multi-tap, White w/ALERT marking, 15/29/70/87 cd, | |
| WG4WA-SVMC | Clear lens. | 186.00 |
| | Outdoor Rated Wall/Ceiling Speaker/Strobe (25/70V), multi-tap, White w/ALERT marking, 102/123/147/161 | |
| WG4WA-SVMHA | cd, Amber lens. | 194.28 |
| | Outdoor Rated Wall/Ceiling Speaker/Strobe (25/70V), multi-tap, White w/ALERT marking, 102/123/147/161 | |
| WG4WA-SVMHC | cd, Clear lens. | 194.28 |
| | Outdoor Rated Wall/Ceiling Horn only, WHITE w/FIRE marking. Note: Model 449 electrical box required for | |
| WG4WF-H | waterproof applications. | 129.52 |
| | Outdoor Rated Wall/Ceiling Horn/Strobe, WHITE w/FIRE marking, Standard Output Strobe, Clear Lens. | |
| WG4WF-HVMC | Note: Model 449 electrical box required for waterproof applications. | 166.21 |
| | Outdoor Rated Wall/Ceiling Horn/Strobe, WHITE w/FIRE marking, High Output Strobe, Clear Lens. Note: | |
| WG4WF-HVMHC | Model 449 electrical box required for waterproof applications. | 176.62 |
| WG4WF-S | Outdoor Rated Speaker. WHITE w/FIRE marking. | 142.46 |
| WG4WF-SVMC | Outdoor Rated Strobe, WHITE w/FIRE marking, selectable standard output 15/29/70/87 cd. | 186.00 |
| WG4WF-SVMHC | Outdoor Rated Strobe, WHITE w/FIRE marking, selectable high output 102/123/147/161 cd. | 194.28 |
| | Outdoor Rated Wall/Ceiling Horn only, WHITE w/o marking. Note: Model 449 electrical box required for | |
| WG4WN-H | waterproof applications. | 127.08 |
| | Outdoor Rated Wall/Ceiling Horn/Strobe, WHITE w/o marking, Standard Output Strobe, Clear Lens. Note: | |
| WG4WN-HVMC | Model 449 electrical box required for waterproof applications. | 163.77 |
| | Outdoor Rated Wall/Ceiling Horn/Strobe, WHITE w/o marking, High Output Strobe, Clear Lens. Note: Model | |
| WG4WN-HVMHC | 449 electrical box required for waterproof applications. | 174.20 |
| WG4WN-S | Outdoor rated speaker, WHITE. | 142.46 |
| | Outdoor Rated Wall/Ceiling Speaker/Strobe (25/70V), multi-tap, WHITE w/o marking, 15/29/70/87 cd, | |
| WG4WN-SVMA | Amber lens. | 186.00 |
| WG4WN-SVMC | Outdoor Rated Strobe, WHITE, slectable standard output 15/29/70/87 cd. | 186.00 |
| | Outdoor Rated Wall/Ceiling Speaker/Strobe (25/70V), multi-tap, WHITE w/o marking, 102/123/147/161 cd, | |
| WG4WN-SVMHA | Amber lens. | 194.28 |
| WG4WN-SVMHC | Outdoor Rated Strobe, WHITE, selectable high output 102/123/147/161 cd. | 194.28 |
| WG4WTS | Surface skirt for Genesis WG4 appliance family, WHITE. | 18.47 |
| XAL127 | 127-pt Analog Loop Expander. | 875.20 |

| | | 7/1/2018 |
|-------------|---|------------|
| Part Number | Product Description - 30% off | MSRP/Trade |
| XAL250 | Expansion Loop for iO500 systems, 125 detectors/125 modules, mounts on main board | 1,075.11 |
| XAL53 | Pull Station, Explosion-Proof, Red | 1,085.52 |
| XGD | Driver, 24 LEDs and 12 switches | 234.12 |
| ZA8-2 | Conventional Zone Card, 8 Class A Ckts, 2 convert to NACs, requires 2 option spaces | 417.92 |
| ZB16-4 | Conventional Zone Card, 16 Class B Ckts, 4 convert to NACs, requires 2 option spaces. | 557.20 |
| ZR8 | Relay Card, 8 configurable/programmable Form A contacts, requires 1 option space. | 390.08 |