NEW: “Document on Demand” Search

Viking wants to make it easy for you to get the product information you need, so we’ve added a new search to our website called “Document On Demand” (DOD). All Viking catalogs and literature have “Fax Back Numbers” to allow information to be faxed to you through our automated system, now the same numbers can be entered on our homepage for a direct link to product cut sheets.

When to Use Viking Enhanced Weather Protection (EWP) Products

Viking EWP products are designed to be used in high-humidity, wet or exposed locations and corrosive or high pollution environments.

Typical applications include outdoor emergency or entry phones, roadside assistance and parking garage phones or phones located in salt-air environments near the ocean.

EWP product’s electronics are encapsulated in clear urethane. The field adjustable trim pots and dip switches are sealed as are the LED, push button and microphone connections. The mylar speakers have a special weatherproof gasket. Finally, the weatherproof connectors are filled with an anti-corrosive sealing gel.

All EWP products conform to NEMA 3R requirements.

To order a Viking EWP product, add the suffix “-EWP” to the model number.
ADA - Americans with Disabilities Act

We’re going to try to make the ADA requirements for elevator and emergency phones easier to understand - by putting them IN PLAIN ENGLISH.

If you own or manage a building, you’re aware of your duty to make it safe and accessible to everyone. The passage of the Americans With Disabilities Act (ADA) in 1992 brought with it several new regulations pertaining to equal building access for the disabled. Elevator access was one of the issues addressed in the Act. So too was the issue of equal access to emergency assistance in the event of an emergency. To obtain that emergency assistance and guarantee that it be available to everyone including the disabled, the Act put in place new requirements for the emergency phones traditionally located in elevators.

Do you have to install emergency phones?

If you don’t already have emergency phones in your building’s elevators, the ADA does not force you to install them. However, in 2004 the Architectural and Transportation Barriers Compliance Board (Access Board) revised its accessibility guidelines for the construction and alteration of buildings and facilities covered by the Americans with Disabilities Act and the Architectural Barriers Act. The revised recommendations are pending at the U.S. Department of Justice. In the meantime, The Department of Transportation, General Services Administration, and United States Postal Service have adopted the revised guidelines as regulatory standards. If the new recommendations are adopted, they will require the installation of an ADA-compliant two-way communication system in elevators and Areas of Refuge.

In addition, the 2006 International Building Code, most likely adopted by your local building inspectors, states that all elevators must comply with ASME A17.1. That engineering document requires a two-way means of emergency communications in passenger elevators. This means of communication must connect with emergency or authorized personnel and not an automated answering system. The communication system must be push button activated. The activation button must be permanently identified with the word “HELP.” A visual indication acknowledging the establishment of a communications link to authorized personnel must be provided. The visual indication must remain on until the call is terminated by authorized personnel. The building location, the elevator car number, and the need for assistance must be provided to authorized personnel answering the emergency call. The use of a handset by the communications system is prohibited. Only the authorized personnel answering the call can terminate the call. Operating instructions for the communications system must be provided in the elevator car.

Between the pending changes in the ADA and the 2006 International Building Code, it’s important to understand that ADA-compliant emergency phones have become standard in the industry. If passengers are injured in your building elevator and are unable to summon emergency help, they may exert a claim that you failed to follow commonly accepted building safety standards by not installing emergency phones in your buildings.

If you already have phones in your elevators, or are being asked to install them by local building inspectors, be aware that ordinary telephones do NOT comply with ADA regulations. Not only do ordinary phones fail the compliance test, they are usually far more costly over the long run due to the continuing expenses associated with vandalism. Replace a few stolen hearing-aid compatible handsets and you’ve already exceeded the cost of a vandal-resistant ADA-compliant phone.

ADA requirements also pertain to all other types of emergency phones you may voluntarily choose to install. Whether they are being installed to meet local code, for safety reasons, emergency phones in hallways, lobbies, parking ramps or garages, all of these phones must be accessible to all users including the physically impaired. Thus, they must all be ADA compliant.

**Document On Demand (DOD):** Enter this number at vikingelectronics.com for more product info (see page 2)
FEDERAL ADA PHONE REQUIREMENTS

1. The phone must be located no more than 48” from the floor.
   This requirement is designed to keep elevator phones within the reach of wheelchair passengers.

2. If the telephone has a handset, the handset cord must be at least 29” long.

3. Emergency phones must be hearing aid compatible.

4. The emergency telephone must not require voice communications alone.

   Explanation: When we think of emergency communications, we usually think of a two-way voice conversation. However, to those persons with vision, hearing, and speech impairments, communication takes on a different meaning entirely – and it’s not always audible.

   The ADA is explicit that emergency phones must make accommodations for people with such impairments. So the phones must not only be capable of two-way voice communications, but also electronic and visual communication as well. For those with speech impairments, the phone must transmit the location of the calling phone to emergency personnel. This can be accomplished by activating a prerecorded voice message, or by transmitting an electronic or digital identifier code to the personnel receiving the call. Viking emergency phones are Central Station Monitoring compatible and are capable of delivering a digital announcement to identify the location of the emergency call.

   For those with hearing impairments, the phone must include a visual indicator that the call has been received and that help is on the way. The visual communication provision can be as simple as a light, illuminated by emergency personnel. Viking emergency phones have a “Call Connected” LED which lights when the call is answered.

5. Emergency telephones must have push-button controls where service for such equipment is available.

   Explanation: It is just common sense that physically impaired passengers would have difficulty using rotary dial telephones. During a power failure, even able-bodied passengers may have difficulty using a rotary dial phone.

   Viking offers single push button dialing which eliminates toll call abuse and reduces vandalism. When the button is pressed, the phones can dial up to 5 programmable emergency numbers and 2 Central Station numbers.

What is an Area of Refuge or Area of Rescue Assistance?

Both terms describe a safe area within a building where persons with physical impairments can wait for rescue assistance. The ADA requires these special emergency gathering areas in all multi-story residential, commercial, and retail buildings.

Does an ARA need an emergency phone?

In regards to ARAs, the American’s with Disabilities Act also states that a method of two-way communication, with both visible and audible signals, shall be provided between each Area of Rescue Assistance and the primary entry. The two-way communication has similar ADA requirements as elevator telephones:

Phones in ARAs are federally mandated. In this respect, the American’s with Disabilities Act supersedes all local codes.

Please Note: Elevator codes are different in every city and state. The elevator inspectors in your area must always have the final say regarding compliance, except for ARAs. This guide is not intended to supersede their authority, nor is it intended as legal advice.

What about Parking Ramps, Hallways, Public Buildings, and Campus settings?

The ADA does not require emergency communications for these areas. If your local building code requires emergency phones, they must be ADA-compliant.

What about Building/Tenant entry systems?

The pending changes to the ADA require that two-way building entry communications systems include a jack to support TTY communication. The changes also require the use of closed-circuit video between the tenant and the building entry door. The Viking AES-2000S door entry system is one of the few entry systems in the market that meets the pending TTY requirement. The AES-2005F includes a TTY jack and a closed-circuit video camera.
Handsfree Emergency Phones

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
- Automatically dials 1-20 digit numbers
- Automatically dials up to 4 other numbers if the call is not answered or busy
- Integral 16 second digital voice location announcer
- Program and record remotely from a touch tone phone
- Phone numbers and announcements are stored in non-volatile memory
- Compatible with Central Station Monitoring
- Disconnects on silence, busy, dial tone, CPC or time out
- Temperature range (-15°F to 130°F)

- Mounting: Surface mount to walls, posts, single gang boxes or recess mount in elevator phone boxes
- Material: .062” (16 gauge) steel, powder painted
- Optional Enhanced Weather Protection (see page 2)
- Two-wire installation - phone line powered
- Dimensions: 5.25” x 4.0” x 2.0”

Vandal Resistant Handsfree Emergency Phone

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
(refer to model E-1600A above)
- Material: .074” (14 gauge) brushed stainless steel
- Mounting: Surface mount to walls, posts, single gang boxes or recess mount in elevator phone boxes
- Optional Enhanced Weather Protection (EWP) (see page 2)
- Two-wire installation - phone line powered
- Dimensions: 7.22” x 5.86” x 1.55”

Two-Button Handsfree Emergency Phone

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
(refer to model E-1600A above)
- A second button dials up to 3 additional numbers for general information or directions
- Front Panel Material: 14 gauge brushed stainless steel
- Mounting: Flush mount with included plastic rough-in box, or surface mount with optional VE-5x5 backbox (page 11)
- Optional Enhanced Weather Protection (EWP) (see page 2)
- Two-wire installation - phone line powered
- Dimensions: 5.0” x 5.0” x 2.25”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Standard</th>
<th>EWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600A</td>
<td>Emergency Red Phone</td>
<td>215</td>
<td>$246.00</td>
<td>$366.00</td>
</tr>
<tr>
<td>E-1600-45A</td>
<td>Safety Yellow Phone</td>
<td>215</td>
<td>$246.00</td>
<td>$366.00</td>
</tr>
<tr>
<td>E-1600-60A</td>
<td>Police Blue Phone</td>
<td>215</td>
<td>$246.00</td>
<td>$366.00</td>
</tr>
<tr>
<td>E-1600-03B</td>
<td>Stainless Steel Emergency Phone</td>
<td>215</td>
<td>$450.00</td>
<td>$570.00</td>
</tr>
<tr>
<td>E-1600-20A</td>
<td>Two-Button Emergency Phone</td>
<td>215</td>
<td>$302.00</td>
<td>$422.00</td>
</tr>
</tbody>
</table>

Document On Demand (DOD): Enter this number at vikingelectronics.com for more product info (see page 2)
Compact Handsfree Emergency Phone

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
(refer to model E-1600A on page 5)

- Material: .074” (14 gauge) brushed stainless steel
- Optional Enhanced Weather Protection (EWP) (see page 2)
- Two-wire installation - phone line powered
- Dimensions: 5.0” x 5.0” x 2.25”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Standard Price</th>
<th>EWP Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600-30A</td>
<td>Compact Emergency Phone</td>
<td>215</td>
<td>$268.00</td>
<td>$288.00</td>
</tr>
</tbody>
</table>

Vandal Resistant Handsfree Emergency Phone

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
(refer to model E-1600A on page 5)

- Material: .125” (11 gauge) brushed stainless steel
- Two-wire installation - phone line powered
- Dimensions: 13.0” x 10.5” x 2”
- Mounting: Flush mount with included plastic rough-in box, or surface mount with optional VE-5x5 backbox (page 10)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600-02A</td>
<td>Stainless Steel Emergency Phone</td>
<td>215</td>
<td>$268.00</td>
</tr>
</tbody>
</table>

Handsfree Emergency Phone for Elevator Phone Box

ADA Compliant with Braille Label and “Call Connected” LED

General Emergency Phone Features and Operation:
(refer to model E-1600A on page 5)

- Material: 0.062” (16 gauge) red powder painted steel
- Two-wire installation - phone line powered
- Dimensions: 9.875” x 6.86” x 2.1”
- Mounting: Recess mounting in standard elevator phone box (10” x 7” x 3”)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1600-EHFA</td>
<td>Handsfree Elevator Phone</td>
<td>215</td>
<td>$246.00</td>
</tr>
</tbody>
</table>

Universal Emergency Phone Kit

ADA Compliant, Ideal for Custom Elevator Panels

General Emergency Phone Features and Operation:
(refer to model E-1600A on page 5)

- Material: 0.062” (16 gauge) zinc plated steel
- Phone line powered
- Dimensions: 5.0” x 5.0” x 2.25”
- Mounting: Install behind elevator panels for installations requiring a custom panel

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600-55A</td>
<td>Emergency Phone Kit</td>
<td>215</td>
<td>$209.00</td>
</tr>
</tbody>
</table>
42” Handsfree Emergency Tower Phone

ADA Compliant with Braille Label, “Call Connected” LED and Blue Strobe Light

**General Emergency Phone Features and Operation:**
(refer to model E-1600A on page 5)

- 1,000,000 candle power strobe, maximum Strobe Power Run: 200 feet using 24 gauge wire
- Mounting: Surface mount to rigid wall or post
- Material: Enclosure - .125 aluminum, 76.2mm x 152.4mm (3” x 6”) tube, powder painted high- visible yellow, Phone - .074 (14 gauge) stainless steel with stainless steel button, Strobe - Vandal resistant polycarbonate plastic
- Connections: Color-coded wires with gel-filled butt connectors
- Enhanced Weather Protection (EWP) standard and power supply included
- Two-button version available with “Info” and “Help” buttons
- Dimensions: 42” x 6” x 4.5”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600A-BLT-EWP</td>
<td>42” Yellow Tower Phone</td>
<td>217</td>
<td>$1025.00</td>
</tr>
<tr>
<td>E-1600A-BLT2EWP</td>
<td>Two Button 42” Yellow Tower Phone</td>
<td>217</td>
<td>$1125.00</td>
</tr>
</tbody>
</table>

Replacement Phone for Talk-A-Phone Applications

ADA Compliant with Braille Label and “Call Connected” LED

**General Emergency Phone Features and Operation:**
(refer to model E-1600A on page 5)

- Direct replacement for the Talk-A-Phone ETP-400(V) panel phone, Code Blue towers require redrilling and tapping
- Front Panel Material: 11 gauge brushed stainless steel
- Mounting: Flush mount to Talk-A-Phone ETP towers, wall mounts, boxes and pedestals
- Phone line powered and Enhanced Weather Protection (EWP) standard
- Provides dry contact or switched 12 VDC for controlling a strobe light, power supply included
- Dimensions: 9.5” x 11.75” x 2.0”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600A-TP-EWP</td>
<td>Talk-A-Phone Replacement</td>
<td>218</td>
<td>$542.00</td>
</tr>
<tr>
<td>E-1600A-TP2-EWP</td>
<td>Two-Button Talk-A-Phone Replacement</td>
<td>218</td>
<td>$590.00</td>
</tr>
</tbody>
</table>

Non-Chassis Emergency Phones

ADA Compliant, Comes with Braille Label and LED

**General Emergency Phone Features and Operation:**
(refer to model E-1600A on page 5)

- E-1600A parts kit without a chassis
- Model E-1600-52A has 2 push buttons, one “Info” and one “Help”
- Ideal for applications that don’t require traditional housing
- Kit includes: printed circuit board, speaker, switch, RJ-11 jack and cable harness assembly
- Phone line powered
- Optional Enhanced Weather Protection (EWP) available (see page 2)
- Connections: 2-position terminal block or gel-filled butt connectors

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Standard</th>
<th>EWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1600-50A</td>
<td>Non-Chassis Emergency Phone</td>
<td>215</td>
<td>$195.00</td>
<td>$315.00</td>
</tr>
<tr>
<td>E-1600-52A</td>
<td>Non-Chassis Two-Button Phone</td>
<td>215</td>
<td>$219.00</td>
<td>$339.00</td>
</tr>
</tbody>
</table>
Handfree Speaker Phones with Dialer

Phone Line / VoIP Adapter Powered Phones Dial Pre-programmed Numbers

- Automatically dials 1-20 digit numbers
- Automatically dials up to 4 other numbers if the call is not answered or is busy
- Model E-30 has two-wire installation
- Model E-35 has an integral high resolution color video camera with wide viewing angle, and tilt/swivel adjustments
- E-35 operates up to 150 ft on CAT 5 cable
- E-30-PT has push-to-talk button
- Auto-disconnects on CPC, silence, busy signal, dial tone, time out or a touch tone command
- Auto-answer feature and push button disconnect
- Optional EWP (see page 2)
- Phone numbers stored in non-volatile memory
- Program remotely from a touch tone phone
- Temperature range: -15°F to 130°F
- Dimensions: 5” x 5” x 2.25”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Standard</th>
<th>EWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-30</td>
<td>Handsfree Speaker Phone</td>
<td>212</td>
<td>$201.00</td>
<td>$321.00</td>
</tr>
<tr>
<td>E-35</td>
<td>E-30 with Color Video Camera</td>
<td>178</td>
<td>$401.00</td>
<td>$521.00</td>
</tr>
<tr>
<td>E-30-PT</td>
<td>E-30 with Push-To-Talk Button</td>
<td>214</td>
<td>$235.00</td>
<td>$355.00</td>
</tr>
</tbody>
</table>

Emergency / Elevator Phones

Provide Reliable Handset or Handsfree Emergency Communication

- Designed to mount in a standard emergency phone enclosure (10” x 7” x 3”)
- Phone line powered and built for easy installation and simple operation
- Model K-1500-E: Hearing aid compatible handset with volume control
- Model K-1500-EHFA: Intelligent call progress detection, selectable auto-answer feature for remote monitoring, two-way handsfree communication, vandal resistant metal push button
- Temperature range: 32°F to 90°F
- Dimensions: 6.8” x 9.8” x 2.1”

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1500-E</td>
<td>Elevator Phone with Handset</td>
<td>220</td>
<td>$132.00</td>
</tr>
<tr>
<td>K-1500-EHFA</td>
<td>Handsfree Elevator Phone</td>
<td>220</td>
<td>$122.00</td>
</tr>
</tbody>
</table>

Vandal Resistant Panel Phones

Attractive Vandal Resistant Hot Line Panel Phones

- Auto-dials (up to 32 digits) programmable speed dial number
- Touch tone or pulse dialing with a programmable pre-dial pause
- K-1900-8 has a vandal resistant sealed metal keypad
- Vandal resistant 1/8” thick stainless steel panel, armored cable and metal cradle
- Optional Enhanced Weather Protection (EWP) (see page 2), EWP models have 54” armored cord
- Hearing aid compatible amplified handset with sealed push button volume control
- Optional surface mount box available, model VE-5x10 (see page 10)
- Dimensions: 5”W x 10”H x 4”D

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Standard</th>
<th>EWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1900-7</td>
<td>Hot Line Panel Phone</td>
<td>364</td>
<td>$256.00</td>
<td>$376.00</td>
</tr>
<tr>
<td>K-1900-8</td>
<td>Hot Line Panel Phone with Keypad</td>
<td>362</td>
<td>$401.00</td>
<td>$521.00</td>
</tr>
</tbody>
</table>
Line Concentrator

Up to Eight Emergency Phones Can Share One Telephone Line

- Automatic answering of inbound calls
- Touch tone transferring
- Built in talk battery for fire floor phone
- Paging feature
- Non-volatile memory for programming

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-8</td>
<td>Line Concentrator</td>
<td>225</td>
<td>$514.00</td>
</tr>
</tbody>
</table>

Blue Strobe Light Kit

Provide Strobe Light Indication of Line Status

- Includes LDB-3 control module with Enhanced Weather Protection (EWP)
- Durable polycarbonate lens
- Long life 1 million candle power blue strobe light
- Flush mount or surface mount with single gang box (included)
- One set of NO and NC contacts
- Can be configured to signal: ringing, off-hook or a combination of both ringing and off-hook (line-in-use)
- On/off switches for ring detection and off-hook/loop detection

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLK-3-EWP</td>
<td>Blue Strobe Light Kit</td>
<td>653</td>
<td>$150.00</td>
</tr>
</tbody>
</table>

Line Sharing Device

A Smart Line Sharing Device with Inbound Switching Capability

- Connects up to (8) emergency phones
- Fire floor phone connection
- Call waiting notice
- Fully functional battery backup

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSD-2</td>
<td>Line Sharing Device</td>
<td>262</td>
<td>$129.00</td>
</tr>
</tbody>
</table>

Line Seizure Relay

Share a Line with Your Phone System

- Interrupts any call in progress and returns fresh dial tone to the emergency device
- Modular connections for easy installation
- Operates on any 12-32VDC power source
- During power outages the line is connected to the emergency device

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSR-1</td>
<td>Line Seizure Relay</td>
<td>230</td>
<td>$95.00</td>
</tr>
</tbody>
</table>

Panic Button Kit

Emergency Phone Panic Button Kit

- Unobtrusive - mount anywhere with the supplied foam tape
- One-way talk path for listening without audible indication
- Fully modular for quick plug-in installation
- Provides security and peace of mind
- Applications include: courtrooms, bank tellers, gas stations, motel reception desks, all night restaurants, convenience stores, etc.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB-1</td>
<td>Panic Button Kit</td>
<td>233</td>
<td>$20.00</td>
</tr>
</tbody>
</table>
Outdoor Enclosures

Added Protection for Viking Phones

- Heavy-duty cast aluminum construction
- Gasket sealed door
- Drip guard
- 3/4” NPT conduit openings on top and bottom
- Available in three colors: emergency red, safety yellow, or black
- Mounting holes for a standard RJ11 wall plate (VE-9x12-1)
- Hardware included
- Available with two adapter panels for the VE-9x12 (see below)
- Optional VE-PBL lock and key set available
- Compatible with these Viking products:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE-9x12(B/Y/R)-1:</td>
<td>- E-1600A</td>
<td>413</td>
<td>$280.00</td>
</tr>
<tr>
<td></td>
<td>- E-1600-03B</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-1600-45A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-1600-60A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VE-9x12(B/Y/R)-2:</td>
<td>- E-1600-20A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-1600-30A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VE-9x20(B/Y/R):</td>
<td>- K-1900-7</td>
<td>413</td>
<td>$427.00</td>
</tr>
<tr>
<td></td>
<td>- K-1900-8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Vandal Resistant Surface Mount Boxes

- Surface mounts to a wall, post, single gang box or pedestal
- VE-5x5 mounts to a single or double gang box
- VE-5x5 and VE-5x10 mount to the gooseneck pedestals (shown below)
- Adds vandal resistance
- Heavy duty, black powder painted steel or stainless steel
- Also available: Viking VE-PNLs - surface mount boxes with blank aluminum front panels, request DOD# 424 for more information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE-5x5</td>
<td>Black Surface Mount Box</td>
<td>424</td>
<td>$59.00</td>
</tr>
<tr>
<td>VE-5x10</td>
<td>Black Surface Mount Box</td>
<td>424</td>
<td>$93.00</td>
</tr>
<tr>
<td>VE-5x5-SS</td>
<td>Stainless Steel Surface Mount Box</td>
<td>424</td>
<td>$129.00</td>
</tr>
<tr>
<td>VE-5x10-SS</td>
<td>Stainless Steel Surface Mount Box</td>
<td>424</td>
<td>$210.00</td>
</tr>
</tbody>
</table>

Ve-Light shown alone below and in conjunction with the E-30 and VE-5x5 right

Illuminate Your Door or Emergency Phone

- VE-LIGHT has ultra-bright LED’s for long life
- Compatible with: VE-5x5, VE-5x10, E-1600A-BLT-EWP and E-1600A-BLT2EWP

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE-LIGHT</td>
<td>$48.00</td>
<td>428</td>
<td></td>
</tr>
</tbody>
</table>

Gooseneck Pedestals

The gooseneck pedestals are designed to be used with select Viking VE-Series surface mount boxes and are constructed of heavy duty black powder painted steel or stainless steel. Pad mount to a floor or concrete with 4 available bolt holes or use the VE-GNP-IG to mount in ground or wet cement.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE-GNP</td>
<td>42” Pad Mount Pedestal</td>
<td>424</td>
<td>$117.00</td>
</tr>
<tr>
<td>VE-GNP-SS</td>
<td>42” Stainless Steel Pedestal</td>
<td>424</td>
<td>$350.00</td>
</tr>
<tr>
<td>VE-GNP-1G</td>
<td>64” In-Ground Pedestal</td>
<td>424</td>
<td>$117.00</td>
</tr>
<tr>
<td>VE-GNP-2</td>
<td>72” Double Pedestal</td>
<td>424</td>
<td>$295.00</td>
</tr>
</tbody>
</table>

Compatible with:
- VE-5x5
- VE-5x5-SS
- VE-5x10
- VE-5x10-SS
Mass Emergency Notification Announcer

Provide Digitally Recorded Mass Notification / Evacuation Messages and Alert Tones Over Your Existing Paging System

- Securely activate, reset or live page from a remote phone
- Alert tone and message repeat 1-99 times or until reset
- Local or remote record up to 5 different messages
- Up to 2 minutes of total message record time
- Select from up to 10 different alert tones
- Non-volatile memory (no batteries required)
- Call progress detection for automatic hang up on CPC, busy signal, dial tone or silence
- Automatically interrupts current page or background music to inject notification announcements, alert tones or live page
- Trigger input to activate a single message and/or alert tone
- N.O. and N.C. trigger output contacts for activating a flashing beacon, alarm dialer, etc.
- Power supply included

Alert Tone Applications:
- Evacuation
- Lockdown
- Severe Weather
- Hazardous Materials
- Terrorist Alert
- Fire
- Tornado
- Flash Flood
- All Clear

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA-510</td>
<td>Mass Notification Announcer</td>
<td>492</td>
<td>$249.00</td>
</tr>
</tbody>
</table>

Multi-Input Voice Dialers

Voice Alarm Dialing or Store Caster Announcements

- Non-volatile memory (no batteries required)
- Local or remote programming/recording and remote security/access codes
- Programmable message repeat counter, call progress detection
- Phone numbers may be programmed as pager numbers
- Programmable hookswitch flash before dialing

**K-202-DVA Features**
- Two inputs, NO or NC, enabled or disabled
- Stores up to seven 32-digit phone numbers per input (14 total)
- 2 minutes of record time (1 minute per input)

**K-2000-DVA Features**
- Eight inputs, NO or NC, enabled or disabled
- Stores up to eight 32-digit phone numbers per input (64 total)
- 8 minutes of record time (1 minute per input)
- Store caster mode and RS-232 port for programming via a PC

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-202-DVA</td>
<td>2-Input Alarm Dialer</td>
<td>305</td>
<td>$159.00</td>
</tr>
<tr>
<td>K-2000-DVA</td>
<td>8-Input Alarm Dialer</td>
<td>303</td>
<td>$304.00</td>
</tr>
</tbody>
</table>

30 Watt Paging Amp with Loud Ringing

Add Paging and Loud Ringing with Background Music to Any Phone System

- Compatible with model DNA-510 (above)
- 30 Watts of paging power to drive up to 30 8-ohm speakers
- 70V output can drive up to 50 70V speakers
- 4 different ringing sounds available
- Provides background music from an external source
- 600 ohm output to drive additional amplifiers
- Use multiple units for more paging power, power supply included

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>DOD#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA-30</td>
<td>30 Watt Paging Amp</td>
<td>489</td>
<td>$195.00</td>
</tr>
</tbody>
</table>

Document On Demand (DOD): Enter this number at vikingelectronics.com for more product info (see page 2)
Viking emergency products have proven themselves in the field for over 35 years. That's not just our opinion, it's a fact. Our customers tell us that our Enhanced Weather Protection (EWP) technology provides significantly longer service life than similar products from our competitors. That means Viking is the right choice today and years down the road.

Quality

Whether you're considering our extensive line of emergency phones, mass notification devices or alarm dialers, you can be sure that Viking has the product you need at a price you can afford.

Made in the USA

Add our outstanding US based customer service and technical support to the mix and you can see why Viking is your best choice for all of your emergency communication and security needs.

Viking products are in stock at the following distributors:

Graybar
800-825-5517 • www.graybar.com
ADI
800-233-6261 • www.adilink.com
Anixter
800-323-8167 • www.anixter.com
Jenne Distributing
800-422-6191 • www.jenne.com
TeleDynamics Corporation
800-847-5629 • www.teledynamics.com
Target Distributing
800-873-5528 • www.targetdist.com
Windstream Supply
800-533-3161 (US/CANADA)
www.windstreamsupply.com
Communications Supply
800-786-9584 • www.gocsc.com

Hall Telecommunications
519-822-5420 • www.halltel.com
800-265-2667 (CANADA)
Goldcom, Inc.
800-788-8848 • www.Gold-com.com
Capitol Sales
800-467-8255 • www.capitalsales.com
NTD Distributors
800-426-1024 • www.ShopNTD.com
HB Distributors
800-266-3478 • www.HBdistributors.com
High Tech Communication
800-256-3010 • www.high-techcomm.com
Power & Telephone
800-238-7514 • www.ptsupply.com
International Sales: Viking International
612-331-3823 • www.vikingelectronics.com

Viking Electronics, Inc.
1531 Industrial Street
Hudson, Wisconsin 54016
Printed in the USA