

Introduction

Viking Enhanced Weather Protection EWP products are specifically designed to use in locations that are exposed to humidity and wet environments. The products majorly include road side assisting phones and parking garage phones. They also include outdoor entry and emergency phones and also phones that are located in environments that are salt – air due to being near the ocean.



EWP Enhanced Weather Protection products are encapsulated in urethane. With Field adjustable trim pots and dip switches that are totally sealed. LED light, microphone connections and push buttons also have seals on them. Mylar speakers have great quality of waterproof gasket. Anti-corrosive sealing gel is also filled inside the weatherproof connectors. These products can be installed in parking ramps, lobbies, hallways and garages. These emergency phones are easy to access for every type of user which means that it also include users that are physically impaired and are all ADA compliant. [VK-E-1600-03B-EWP Viking Electronics](#) emergency phone are particularly designed to give a reliable and fast hands-free communication over the public switched telephone network. All of these E 1600 series emergency phones meet ADA requirements.

Stainless Steel Hands-free IP Phone

The Stainless Steel IP phone is specially designed to give a quick and reliable hands-free communication for SIP phone systems with PoE. It can be programmed from PC and any touch-tone phone on the same LAN. It has the capacity to dial up to five programmable numbers. The 'Call' LED light flashes while ringing and it also remains lit even after the call has been answered. It has PoE powered applications that include parking lots, ATM machines, gate entrance, medical centers, parking ramps, lobbies, entry ways, convention centers, stadiums and public access areas. Its automatic programming software and polling are also its specialty. For noisy and open environments the facility of automatic noise cancelling is also given by this device.

The Marine grade 316 Stainless Steel hangs up on timed-out or busy signals. This device meets every ADA requirement that is for emergency phones. It has the latest ASME A17.1 code when it is

used with the optional LV-1K line verification panel. A new advanced feature is also added in this device and that is (ANC) Automatic Noise Cancelling that is for proper operation in loud and noisy environments. It automatically lights up the 'Call Connected' LED light. It also transmits a unique location I.D. code and also voice announcements. It has the facility of 2-grade Braille label for the visually impaired users. It also has Non - volatile digital voice announcer with 16 seconds of voice memory and is phone line powered.

It has the capacity to dial up to five emergency numbers. It has a non – volatile memory that requires no batteries and has an advance hands-free operation. It also has the quality of advanced call progress detection. Marine grade 316 Stainless Steel stops corrosion on stainless models as well as E-1600-20A, E-1600 -52A and [VK-E-1600-03B-EWP](#) have the capacity to dial up to three non-emergency info numbers. It also offers Optional Enhanced Weather Protection (EWP), the EWP products are specially designed to meet IP66 Ingress Protection Rating. The device cycles through backup phone numbers on busy and no-answer.

This device also has the capacity to hang up on silence, CPC, busy signals, time-out, touch-tone command and dial tone. It is programmed to automatically answer any incoming call. Its extended temperature range is (-15 F to -130 F). There are nine different chassis or board only available and is remotely programmable. The Central Station Monitoring capability is that it can two numbers. It is available in 42 inches' tall tower phone model E-1600A-BLT-EWP. Optional PB=100 polling system is also available along with:

- Optional BLK-3-EWP strobe light kit is available
- Optional LV-1K line verification panel is also available
- Optional LC-6 six port concentrator is available
- And Optional E-1600A-MK-GNP pedestal mounting kit

About the product

- Dimensions: length is 7.5 inches
- Height is 3.5 inches
- Width is 6 inches
- The normal weight is 2.95 lbs
- The dimensional air weight is 1.13 lbs
- Humidity : for standard products – 5 percent to 95 percent non-condensing
- Operating temperature: -26 C to 54 C (-15 F to 130 F)
- Power: it is powered by telephone line with maximum 24V DC talk battery voltage and a minimum loop current of 20mA loop. The loop current can be boosted on low current lines with a Viking Model TBB-1B talk battery booster
- Humidity: are up to 100 percent

The ideal places that are required for this device are Parking lots, ATM machines, Lobbies, Stadiums, Elevators, Parking ramps, Emergency pool phones and Entry ways. Area of refuge locations, Campus emergency stations, Convention centers and Road side emergency stations are also ideal paces.

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