



Enhanced Weather Protection (EWP)

For applications requiring an extra layer of protection against moisture, vehicle exhaust, pool chemicals or extreme temperatures, Viking's Enhanced Weather Protection gives you the durability you need for years of service. Enhanced Weather Protection (EWP) can tackle tough applications like ocean beach properties,

swimming pool areas, parking garages, or anywhere a product is exposed to harsh elements.

To learn more, go to:
vikingelectronics.com/ewp
or **SCAN HERE** →



From sunshine to snowstorms, EWP protects your Viking products!

DEFENDS Against Moisture

The circuit board and other internal components are sealed from moisture and condensation.

SHIELDS from Salt Air

Guards against corrosive surroundings, such as installations outside near the ocean.

SURVIVES the Heat

EWP protects against soaring temperatures, humid or dry - we've got you covered.

ENDURES the Cold

EWP products stand up to cold weather. (We test our products in Wisconsin and we know cold weather!)



PROTECTS from Corrosion

Corrosive locations such as pool areas, parking garages, or near an ocean are extremely tough on electronics. EWP protects against corrosion from salt air, exhaust, chlorine, etc.

Does your installation require EWP?

If you answer "YES" to any of the following questions, we recommend using a product with Enhanced Weather Protection (EWP).

- Is the product located outside where it is exposed to precipitation or condensation?
- Is the product exposed to high or low temperatures?
- Is the product mounted near an indoor or outdoor swimming pool or spa?
- Is the product mounted in an area with exposure to vehicle exhaust?
- Does the product wiring use conduit which could funnel warm inside air to the product mounted outside, causing condensation on the circuit board?
- Is the product mounted in a location with a known corrosive atmosphere?
- Can the temperature of the product get below the dew point?

TECH TIPS!

POOL AREA EMERGENCY PHONES

Many communities have public swimming pools, which offer fun for the whole family but also present various safety concerns. Most states require the installation of two-way voice communication systems in pool areas to ensure that, in the event of an emergency, help is just a button press away.

For pool environments we recommend Viking Emergency Phones with Enhanced Weather Protection (EWP). EWP products are specifically designed to withstand the challenges of swimming pool areas where heat, humidity, and corrosion are common issues. Viking Emergency Phones are available in a wide range of styles, colors, and configurations to meet your needs.



Scan for more information on Viking Emergency Phones:



INTERESTING FACTS ABOUT FOOTBALL

The longest field goal ever made was 66-yards, kicked by the Baltimore Ravens' Justin Tucker in 2021.

The Seattle Seahawks' name was decided by a public competition.

Players weren't required to wear helmets until 1943!

The Green Bay Packers are the oldest team that still holds its original name.

Tom Brady has appeared in the most Super Bowls (10), won the most Super Bowls (7), and is the oldest player to have ever played in and won a Super Bowl.

The Los Angeles Rams have relocated the most: from Cleveland to Los Angeles to Anaheim, then to St Louis and back to Los Angeles.

Only two teams have played a Super Bowl in their home stadium – the Tampa Bay Buccaneers in February 2021 and the LA Rams in February 2022.

A kicker won MVP in 1982 – Mark Moseley was the first and only kicker to receive the award.

Of the 20 most viewed television broadcasts of all time, 19 are Super Bowls.

The Green Bay Packers are the only team in the NFL that's publicly-owned and a non-profit organization.

The longest NFL game ever played was in 1971 – the Miami Dolphins and Kansas City Chiefs battled it out for a total of 82 minutes and 40 seconds.

California has produced the most Super Bowl quarterbacks with 14 of the 63 starting QBs (that's more than 22%)!

TRIVIA QUESTION



How many current NFL teams have never won a Super Bowl?

Everyone who submits the correct answer by 10/31/2024 will be entered into a prize drawing.

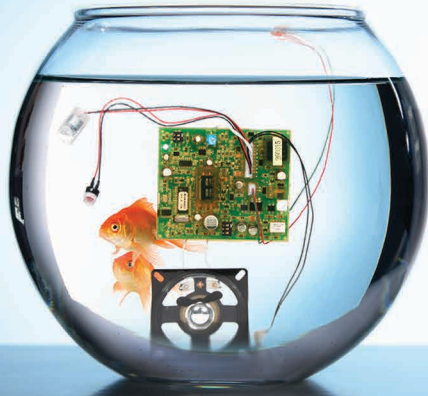
HOW TO ANSWER | FAX: 715-386-4344 | SCAN --> EMAIL: info@vikingelectronics.com



JUL-AUG TRIVIA: What is the hottest state in the US, based on average daily temperature? **ANSWER:** Florida

Congratulations to **GLENN BUCHHEIT** from **VOIP SUPPLY!**

What is ENHANCED WEATHER PROTECTION (EWP)?



Our Enhanced Weather Protection (EWP) is designed with total reliability in mind. First, we encase the entire board in a clear polymer material. This unique defense allows the circuit board and its components to expand and contract, while maintaining weather resistance.

Then we use internally-sealed trim pots and DIP switches so you can adjust microphone and speaker volumes and set programming features right at the installation site. We seal all the external connections and use special push buttons, microphones, and speakers to shield against water penetration.

Finally, we include closed cell foam gaskets to be installed behind face plates and special wire connectors filled with anti-corrosive gel to protect your product from the elements.

To learn more, go to:
vikingelectronics.com/ewp
or **SCAN HERE** →



A Closer Look at Enhanced Weather Protection (EWP)

FRONT VIEW
Model E-30-EWP



Weather-resistant Mylar speaker with foam gasket to seal out moisture.



Angled microphone mounting prevents water penetration and allows draining. Sealed connections stop corrosion.

To learn more about EWP
SCAN HERE



BACK VIEW
Model E-30-EWP



Field adjustable internally sealed trim pots and dip switches for easy adjustment.

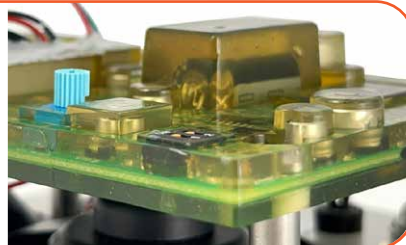
Internally sealed LED and push button switch. The wire connections are also sealed for protection.



Find out which Viking products are available with EWP
SCAN HERE



Inside EWP products the circuit board is encased in a strong polymer material that protects sensitive electronics from harsh outside elements and corrosive atmospheres.



Sealed wire connections keep out moisture.

UPCOMING EVENTS

CEDIA
Denver, CO
Sep 5-7, 2024

BICSI Fall
Las Vegas, NV
Sep 15-19, 2024



For the most up-to-date info on events, products, and more, follow us on Facebook (scan here)

ISC East
New York, NY
Nov 20-21, 2024

GSX
Orlando, FL
Sep 23-25, 2024

CONTACT US

PHONE: 715.386.8861

FAX: 715.386.4344

EMAIL: info@vikingelectronics.com

WEB: vikingelectronics.com



Published by Viking Electronics, Inc. For customer service, call: 715-386-8861. To **UNSUBSCRIBE**, please send an email to: mailings@vikingelectronics.com. Include your mailing address and we will promptly honor your request. Please note: Viking Electronics is dedicated to protecting your privacy. We will never share or sell your personal information.

© 2024 Viking Electronics, Inc. All rights reserved.

VIKING

Viking Electronics, Inc.
1531 Industrial Street
Hudson, WI 54016-9386

Emergency Phone Panic Buttons



**PB-3 Analog
Panic Button**

**PB-3-IP VoIP
Panic Button**



The **PB-3** and **PB-3-IP** are Emergency Phone Panic Buttons designed to mount discretely under a desk or countertop and provide a quick and reliable way to make a silent emergency call. The called party can silently monitor the situation or engage in two-way handsfree communication by entering a touch tone “#”.

The Panic Buttons will each dial up to 5 emergency numbers and are easy to program. All programming parameters, including phone numbers and location numbers, are stored in non-volatile memory.

The **PB-3** and **PB-3-IP** can be programmed to automatically deliver an announcement identifying the location of the emergency call, and an optional DTMF touch tone code may also be delivered. The red LED integrated into the push button will light, indicating that an emergency call is in progress.

WHAT'S INSIDE?

- Enhanced Weather Protection (EWP)
- Does your installation require EWP?
- Trivia Question
- Football facts you probably didn't know
- What exactly is EWP?