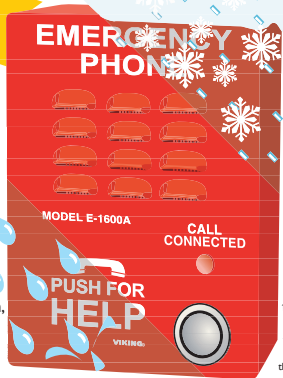


Can Your Emergency Phone

take the **heat**, the **cold**, the wind,
 the rain, the ice,
 the snow, the sleet,
 the expansion, the contraction,
 the condensation, the humidity, the sun,
 the abuse the **heat**, the **cold**, the wind,
 the rain, the ice, the snow, the sleet,
 the expansion, the contraction, the condensation, the humidity,
 the sun, the abuse the **heat**, the **cold**, the wind, the rain,
 the ice, the snow, the sleet, the expansion, the contraction, the condensation, the humidity.



Our EWP Phones Can

Times have changed—the weather hasn't

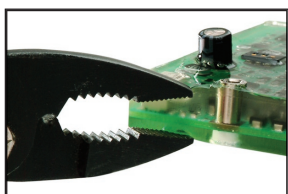
Emergency phones don't just sit inside elevators anymore. Today you're just as likely to find them outside in parking ramps and on walkways. Those outdoor conditions really put them to the test, and unfortunately, many of them fail. Why? Because they simply weren't designed for outdoor use. Spraying on some water repellent coating doesn't make a phone weather resistant. It's simply not enough to withstand the elements over the long term.

Weather protection that's designed in, not added on

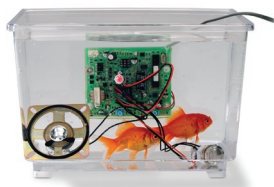
Off-the-shelf switches, volume controls, and push-on connectors are cheap. But they corrode and fail with extended weather exposure. That's why we don't use them. Instead we design our circuit boards to accept special sealed switches and volume controls. Then, we take an extra measure of security by hand-soldering all the wiring connections.

Protection that's more than skin deep

Once we build our circuit boards, we mold them in a thick flexible urethane material. The molding process covers all the electronic components and the front and back sides of the circuit board. The material stays flexible, allowing the board to expand and contract without losing its moisture seal. When that process is complete, we inject electrical grade silicone into the connections for the push button switch and LED. The bottom line is this: if it's exposed to the elements, we've got it covered.



Flexible urethane coating



Fully water resistant

Viking Enhanced Weather Protection phones can take it.



VIKING

Viking Electronics, Inc.
715.386.886

www.vikingelectronics.com

© 2003 Viking Electronics, All Rights Reserved