



SPOTLIGHT: ADA Compliant Emergency Phones

Provide Quick and Reliable Handsfree Communication



The 1600A Series and 1600-IP Series are ADA Compliant Emergency Phones designed to provide quick and reliable handsfree communication. All 1600A and 1600-IP Series phones meet ADA requirements for elevator and emergency telephones. The phones can dial up to 5 programmable emergency numbers and select models feature a second "INFO" button that can dial non-emergency numbers.

These emergency phones can be programmed from any touch tone phone. Alternatively, the VoIP emergency phones can be programmed from a PC on the same LAN. All models can be programmed to deliver a digital announcement to identify the location of the emergency call. An optional DTMF touch tone code may also be delivered and a "Call Connected" LED can be initiated manually or automatically.

- Viking offers a large selection of colors, chassis styles, and mounting options
- Analog models are phone line powered, requiring no batteries or external power
- VoIP models are PoE powered (class 1)
- Automatic Noise Canceling (ANC) for proper operation in noisy environments
- Complies with ASME A17.1 Elevator Code when used with a Viking LV-1K
- For outdoor applications, Enhanced Weather Protection (EWP) models available, designed to meet IP66 Ingress Protection Rating

For more info, go to vikingelectronics.com and search for Emergency Phones or scan -->



What is ADA? On July 26, 1990 the Americans with Disabilities Act (ADA) was signed into law. The ADA prohibits discrimination and guarantees that people with disabilities have the same opportunities as everyone else to participate in the mainstream of American life. To learn more about the ADA, visit: www.ADA.gov



Learn how to design an

AREA of REFUGE

system that supports your people AND meets requirements

SCAN to learn more



If you are new to AREA of REFUGE code requirements, check out this video:





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.

DEFENDS Against Moisture

WE

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

SURVIVES the Heat

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

TECH TIPS

To learn more, go to: vikingelectronics.com/ewp

or SCAN HERE ·



SHIELDS from Salt Air

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

ENDURES the Cold

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

PROTECTS from Corrosion

CHLORINE

COLD

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.

PRODUCT PROFILES

LED Visual Indication

The BLK-4 provides high visibility indication of line status through a high powered 360° LED strobe and/or beacon visual indicator. The BLK-4 can be used to add emergency notification to pre-existing emergency phones by turning on the strobe light when the emergency phone is in use.

The included control module can be installed on any standard telephone line or analog PABX/KSU station. The strobe can also be triggered by the relay contact output of the 1600-IP series emergency phones.

The BLK-4 is designed for indoor applications. The BLK-4-EWP is equipped with Enhanced Weather Protection (EWP) for outdoor installations where the unit is exposed to precipitation or condensation.

For more information, go to: vikingelectronics.com/products/blk-4/



The lens cover is available in more colors, visit our online Spare Parts store -->



TRIVIA QUESTION



2024 is a leap year and February 29th is a leap day, so what is a "leapling"?

Everyone who submits the correct answer by 2/29/2024 will be entered into a prize drawing.

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



NOV-DEC Trivia: In a Viking model number, what does "EWP" stand for? **Answer:** Enhanced Weather Protection

Congratulations to JEFF ROGGIN from TELNET GROUP!

VE-9x12 Outdoor Enclosures **Added Protection for Your Viking Product!**



The VE-9x12 series of outdoor enclosures provide the ultimate in weather protection for your Viking product or other device. The VE-9x12 enclosures are constructed of durable UV stable polycarbonate / ABS composite to provide years of outdoor service. The heavy-duty doors are labeled "Telephone" and have a gasket seal to keep out even the harshest weather. The VE-9x12 allows you to choose from three panels that allow mounting many different Viking products.

The VE-9x12 enclosures are available in three high visibility colors: red with silver lettering, yellow with red lettering, or black with silver lettering.



- SCAN HERE or go to: vikingelectronics.com/products/ve-9x12r-1p/

For more info on VE-9x12R-1P,

Concentrate up to 6 Emergency Phones and Comply with ASME A17.1 Elevator Code

The LC-6 Line Concentrator eliminates the monthly charges for a dedicated line to each elevator. The LC-6 is designed to be used with the Viking 1600A Series Elevator Phones. Up to six of these emergency phones can communicate with authorized personnel on 3 other phones within a building, or add a telephone line to allow

communication outside the building. A call initiated by an emergency phone can dial internally, externally, or both. Any other phones that are activated will be bridged with authorized personnel, thus fulfilling ASME A17.1 requirements.





For more info, go to: vikingelectronics.com/products/lc-6/

Line Verification Panel

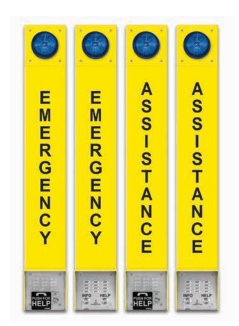
ASME A17.1-2010 code requires that "the two-way communications means within the (elevator) car shall

include a means to verify operability of the telephone line". When your local municipality adopts this ASME A17.1 code the LV-1K can be added to fulfill all requirements for visual and HY: audible signaling when it is determined the elevator phone line is not functioning.



For more info, go to: vikingelectronics.com/products/lv-1k/

ADA Compliant Tower Phones with Blue LED



- Meets ADA requirements for emergency phones
- High power LED strobe and beacon features:
 - High output / long life LED
 - 4 programmable flash patterns
 - 6 brightness settings
- Analog and VoIP models available
- Enhanced Weather Protection (EWP) comes standard, EWP is designed to meet IP66 Ingress Protection Rating
- Tower Chassis: 8 gauge thick aluminum, 42.0" 3.0" x 6.0" rectangle tube, powder painted high-visibility yellow
- Surface mount to wall or post
- Power supply included for strobe
- Phone Panel: 14 gauge stainless steel

For more information, go to vikingelectronics.com and search for Tower Phones or scan below







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





The NEW 2024 Catalog will be arriving in your mailbox shortly!



To get your free copy, - SCAN here or go to:

VikingElectronics.com

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.

© Viking Electronics, Inc. All rights reserved.

WHAT'S INSIDE?

- ADA Compliant Emergency Phones
- Area of Refuge
- Enhanced Weather Protection
- Trivia Question
- Emergency Phone Accessories
- Tower Phones