

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, DOD 246
- For outdoor applications, Enhanced Weather Protection (EWP) models available, designed to meet IP66 Ingress Protection Rating

Viking Emergency Phones:

1600A Series (analog) see DOD 215
1600-IP Series (VoIP) see DOD 255

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

GET TO KNOW US



Employee Name: Adam Johnson

How long have you worked at Viking?

Been working for Viking since August 2000, so about 18 ½ years

What are your responsibilities?

I'm the Quality Supervisor. We make sure the products look their best and function 100% like they're supposed to. We also help build a handful of product lines and we handle the potting of our EWP boards.

Why do you like working at Viking?

The family atmosphere. Most of us have worked here so long, it's as if we are family - makes the day go by quick.

Favorite treat to share:

It's Rhubarb Crisp.

What do you like to do outside of work?

Doing anything with my family, cutting wood, hunting, & going to the gun range.

Favorite movie:

I'm a big Star Wars fan!

Favorite book:

The Survivalist Series, by: A. American

Favorite quote:

"The greatest gift in life is friendship, and I have received it."

- Hubert H. Humphrey

TECH TIPS

Line Verification Panel Includes Built-In Key Switch

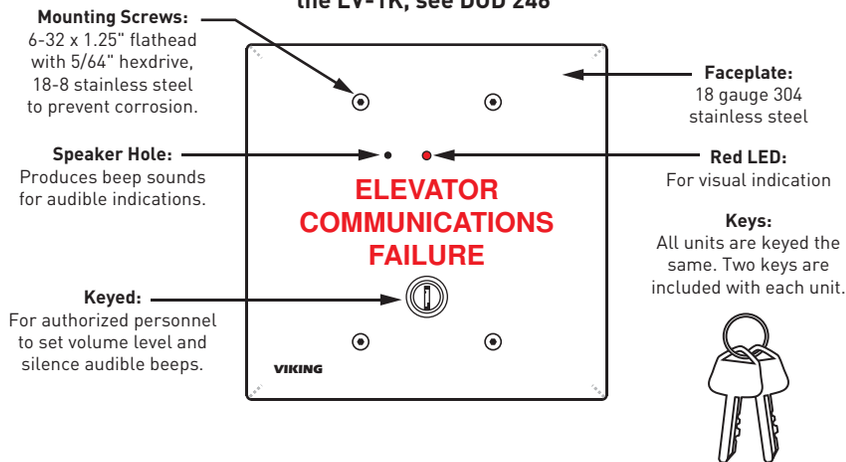
ASME A17.1-2010 code requires that "the two-way communications means within the (elevator) car shall include a means to verify operability of the telephone line". When your local municipality adopts this ASME A17.1 code the LV-1K can be added to fulfill all requirements for visual and audible signaling when it is determined the telephone line is not functioning.

The LV-1K can be added to any new or existing Viking 1600A Series elevator emergency phone. With the LV-1K installed, the 1600A Series phone will check the telephone line for actual dial tone on a daily basis. The LV-1K also continuously monitors for loss of Talk Battery voltage and will immediately

provide an audible and visual indication when the telephone line has been accidentally cut or disconnected.

The LV-1K can be added to any Viking 1600-IP Series elevator emergency phone as a stand alone solution. The LV-1K continuously monitors the 1600-IP Series phone's relay output for a loss of PoE power or communication with the server. The LV-1K will immediately provide an audible and visual indication when the LAN connection has been accidentally cut, disconnected or is out-of-service.

For more information on the LV-1K, see DOD 246



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 on the BLK-4 and BLK-4-EWP see DOD 654



The lens cover is available in several other colors, see our Spare Parts store online.

TRIVIA QUESTION



The song "Get Back" was #1 on the Billboard Chart for 5 weeks in 1969. What famous band released this song?

Everyone who calls, emails, or faxes in the correct answer by March 31, 2019 will be entered into a drawing for a prize.

February Trivia:

On July 20th, 1969 the Apollo Lunar Module landed the first two people on the moon. What were their names?

Answer: Neil Armstrong and Edwin "Buzz" Aldrin

Congratulations to **BETH KEARFOTT** from **ANIXTER!**

UPCOMING EVENTS

Channel Partners
Las Vegas, NV
Apr 9-12, 2019

ISC West
Las Vegas, NV
Apr 10-12, 2019



For the most up-to-date info on events, products, and more, follow us on Facebook.



InfoComm19
Orlando, FL
Jun 12-14, 2019

ESX
Indianapolis, IN
Jun 19-22, 2019

Enterprise Connect
Orlando, FL
Mar 18-20, 2019

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.

VIKING

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

NEW



Panasonic Doorphone Station Adapter

Add a Viking Speaker Phone to a Panasonic System

The Viking PAN-1A will allow a Viking "E" series speaker phone (E-10A, E-20B, E-30, E-32, E-35, E-40, E-50, E-60, E-65, E-70, E-75, etc.) to interface with Panasonic Doorphone/Door Station Cards.

Use the PAN-1A to install a Viking entry phone in place of a Panasonic KX-T30865 or KX-T7775 Doorphone.

Installations will benefit from the utilization of all Panasonic programming options and features integral to their proprietary system, while also benefiting from being able to use any one of Viking's attractive and reliable entry phones.

For more information on the PAN-1A, see DOD 147

WHAT'S INSIDE?

- Discover Viking's ADA emergency phones
- Find out what ASME A17.1 means for you
- More 1969 trivia
- Learn about Viking's YouTube channel