SPOTLIGHT: TRIED & TRUE FAVORITES

Name: Tim Mastarone
How long have you worked at Viking? 10 years.
What are your responsibilities? I work in Quality Assurance and Engineering. My responsibilities include testing and repairing production units, specification and function testing, as well as creating test fixtures for new and existing products.
Why do you like working at Viking? I like being a part of creating new technology.
Favorite treat to share? Donuts!
What do you like to do outside work? I like to go on family camping trips. I also enjoy playing softball and hockey, and spending time with my family.
Favorite movie: Rudy (1993)
Favorite quote: "When you come to a fork in the road, take it." - Yogi Berra

CALL BOX
Model E-30 is a classic stainless steel speaker phone that provides convenient handsfree communication and can be connected directly to a CO line, analog PABX station, or FXS port.
The E-30 is telephone line powered and features a built-in 5 number dialer, as well as intelligent call progress detection for automatic hang-up on CPC, silence, busy signal, or time out.
The timeless brushed stainless steel faceplate is an attractive choice for both residential and commercial applications, and is also rugged and reliable, constructed for many years of use. The E-30 easily flush mounts, or can be surface mounted using a VE-5S, sold separately.

LOOKING FOR MORE FEATURES?
• For outdoor use, see Enhanced Weather Protection
• For a built in analog color video camera, see E-35
• For VoIP applications, check out the E-30-IP

EMERGENCY PHONE
A straightforward emergency phone, the E-1600A meets the AGA requirements for elevator and emergency telephones. It can dial up to 5 emergency numbers, as well as 2 central station numbers, and is easily programmed from a touch tone phone.
The E-1600A can automatically deliver a digital announcement to identify the location of the emergency call and/or send a DTMF touch tone code. It is phone line powered, requiring no batteries or external power, and is compatible with common Central Station Monitoring equipment.

ALSO AVAILABLE:
• Additional colors and styles
• Enhanced Weather Protection for installing outdoors
• SIP compliant VoIP models

FOR MORE INFORMATION:
For more information on model E-30, see DOD 212.
For more information on model E-1600A, see DOD 215.
October Trivia: Who was Time Magazine’s “Person of the Year” in 1969?

Answer: The Middle Americans

Congratulations to JASON BRAYTON from JENNE!
MORE TRIED & TRUE FAVORITES...

PAGING SYSTEM

The PA-2A provides 2 Watts of power - enough to drive three 8-Ohm speakers. Connect the PA-2A to a paging port or unused telephone line input (FXO port) of nearly any phone system for paging.

The PA-2A will also generate adjustable loud ringing from up to 6 analog FXS lines or from a dry contact closure. An external “night transfer” switch can be added to turn loud ringing on or off in night bell applications.

The PA-2A eliminates the installation of multiple bells, relays, and paging cards.

- 2 Watts of paging power
- Includes one Viking 25AE paging horn
- Can provide background music from an external source
- Provide loud ringing or night bell from 1-6 lines for warehouses, yards, etc.
- Output for controlling a 12 Volt relay from 1-6 ringing lines
- 600 Ohm output for connecting amplifiers

For more information on model PA-2A, see DOD 485.

DOOR CONTROLLER

The SRC-1 enables a standard touch tone phone to securely operate a set of timed relay contacts to control a doorstrike or gate controller at a remote location. The SRC-1 is fully user programmable and uses non-volatile memory. The SRC-1 eliminates the possibility of dialing the activation code through the entry phone using a hand held touch tone dialer.

The SRC-1 features a switchable 32V talk battery to allow use with any of Viking’s analog entry phones (E Series), doorboxes (W Series) or hot-line/panel phones (K Series).

The SRC-1 is installed between the entry phone and the secure phone, and will reject touch tones from the entry phone and only operate the relay if the correct activation code (user programmable) is given from the secure phone.

The SRC-1 also provides up to 32 keyless entry codes to operate the relay from the entry phone with 1 to 6 digits. This feature can be disabled in programming for increased security.

- 6 digit programmable security code
- Programmable relay activation time and relay activation code
- Operates on any 12-24V AC/DC power source
- Programmable allow / restrict for dialing from entry phone
- Programmable allow / restrict for keyless entry from entry phone
- 32 keyless entry codes
- Trigger input for contact closure from postal lock, request to exit, etc.

For more information on model SRC-1, see DOD 176.