Viking’s K-202-DVA is a fully programmable two-input, multi-number auto dialer, designed for emergency and non-emergency message notification. The K-202-DVA has two dry contact inputs, each of which can dial up to seven 32-digit phone numbers and play a message up to 1 minute in length specific to that input.

Messages can be recorded locally or remotely with a total message time for both inputs of two minutes. The K-202-DVA has call progress detection capability with normal and fast busy, call pickup, CPC and ring-no-answer detection. Programming is easily done with a Touch Tone phone.

Features

• Non-volatile memory (no batteries required)
• Stores up to seven 32-digit phone numbers per input (fourteen 32-digit numbers total)
• 2 minutes of record time (1 minute per input)
• Programmable message repeat counter
• Programmable lap counter
• Two inputs programmable for normally open or normally closed and enabled or disabled
• Programmable ring delay for remote programming and alarm polling
• Programmable qualifier timer for each input (time for an event to be qualified as an alarm)
• Programmable resume timer for each input (time following reset for input to become active again)
• Call progress detection
• Programmable ringback limit for call progress
• Remote security and access codes
• Local or remote programming and recording
• Compatible with the RC-2A and RC-3 remote DTMF controllers
• Phone numbers may be programmed as pager numbers (no voice message played)
• Programmable hookswitch flash before dialing

Applications

• Security/burglar/fire alarm notification
• System alarm or equipment malfunction notification
• Environmental warning notification
• Contacting personnel via numeric pagers

Phone...715.386.8861
http://www.vikingelectronics.com

Specifications

Power: 120V AC/12V DC 500 mA, UL listed adapter provided
Dimensions: 133mm x 91mm x 44mm (5.25” x 3.6” x 1.75”)
Shipping Weight: 0.68 Kg (1.5 lbs)
Environmental: 0°C to 32°C (32°F to 90°F) with 5% to 95% non-condensing humidity
Talk Battery: 12V DC
Touch Tone Dialing: 120 ms on/off, 50 ms on/off
CPC Detection Time: 320 ms minimum
Message Record Time: 2 minutes
Sampling Rate: 64 K (equivalent)
Input Detection Time: 80 ms with Qualifier Timer set to 0
Resolution Qualifier Timer: 1 second to 18 hours (see page 3)
Resolution Resume Timer: 1 second to 18 hours (see page 3)
Connections: (1) RJ11 jack for telco connection, (1) 4 position screw terminal block for inputs
IF YOU HAVE A PROBLEM WITH A VIKING PRODUCT, PLEASE CONTACT: VIKING TECHNICAL SUPPORT AT (715) 386-8666

Our Technical Support Department is available for assistance weekdays between 8 a.m. and 5 p.m. central time. So that we can give you better service, before you call please:
1. Know the model number, the serial number and what software version you have (see serial label).
2. Have your Technical Practice in front of you.
3. It is best if you are on site.

RETURNING PRODUCT FOR REPAIR

The following procedure is for equipment that needs repair:
1. Customer must contact Viking’s Technical Support Department at 715-386-8666 to obtain a Return Authorization (R.A.) number. The customer MUST have a complete description of the problem, with all pertinent information regarding the defect, such as options set, conditions, symptoms, methods to duplicate problem, frequency of failure, etc.
2. Packing: Return equipment in original box or in proper packing so that damage will not occur while in transit. Sensitive equipment such as a circuit board should be in an anti-static bag, banded between foam and individual boxes. All equipment should be wrapped to avoid packing material landing in or sticking to the equipment. Include ALL parts of the equipment. C.O.D. or freight collect shipments cannot be accepted. Ship cartons prepared to Viking Electronics, 1531 Industrial Street, Hudson, WI 54016
3. Return shipping address: Be sure to include your return shipping address inside the box. We cannot ship to a PO Box.
4. RA number on carton: In large print, write the R.A. number on the outside of each carton being returned.

RETURNING PRODUCT FOR EXCHANGE

The following procedure is for equipment that has failed out-of-box (within 10 days of purchase):
1. Customer must contact Viking’s Technical Support at 715-386-8666 to determine possible causes for the problem. The customer MUST be able to step through recommended tests for diagnosis.
2. If the Technical Support Product Specialist determines that the equipment is defective based on the customer’s input and troubleshooting, a Return Authorization (R.A.) number will be issued. This number is valid for fourteen (14) calendar days from the date of issue.
3. After obtaining the R.A. number, return the approved equipment to your distributor, referencing the R.A. number. Your distributor will then replace the product over the counter at no charge. The distributor will then return the product to Viking using the same R.A. number.
4. The distributor will NOT exchange this product without first obtaining the R.A. number from you. If you haven’t followed the steps listed in 1, 2 and 3, be aware that you will have to pay a restocking charge.

LIMITED WARRANTY

Viking warrants its products to be free from defects in the workmanship or materials, under normal use and service, for a period of one year from the date of purchase from any authorized Viking distributor or 18 months from the date manufactured, which ever is greater. If at any time during the warranty period, the product is deemed defective or malfunctions, return the product to Viking Electronics, Inc., 1531 Industrial Street, Hudson, WI 54016. Customer must contact Viking’s Technical Support Department at 715-386-8666 to obtain a Return Authorization (R.A.) number.

This warranty does not cover any damage to the product due to lightning, over voltage, accident, misuse, abuse, negligence or any damage caused by use of the product by the purchaser or others. This warranty does not cover non-EWP products that have been exposed to wet or corrosive environments.

NO OTHER WARRANTIES, VIKING MAKES NO WARRANTIES RELATING TO ITS PRODUCTS OTHER THAN AS DESCRIBED ABOVE AND DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

EXCLUSION OF CONSEQUENTIAL DAMAGES: VIKING SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE TO PURCHASER, OR ANY OTHER PARTY, FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL OR EXEMPLARY DAMAGES ARISING OUT OF OR RELATED TO THE SALE OR USE OF THE PRODUCT SOLD HEREUNDER.

EXCLUSIVE REMEDY AND LIMITATION OF LIABILITY: WHETHER IN AN ACTION BASED ON CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR ANY OTHER LEGAL THEORY, ANY LIABILITY OF VIKING SHALL BE LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT, OR AT VIKING’S OPTION, REFUND OF THE PURCHASE PRICE AS THE EXCLUSIVE REMEDY AND ANY LIABILITY OF VIKING SHALL BE SO LIMITED.

It is expressly understood and agreed that each and every provision of this Agreement which provides for disclaimer of warranties, exclusion of consequential damages, and exclusive remedy and limitation of liability, are severable from any other provision and each provision is a separable and independent element of risk allocation and is intended to be enforced as such.

FCC REQUIREMENTS

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the side of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to your local telephone company. The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of the RENs should not exceed five (5). To be certain of the number of devices that may be connected to a line, as determined by the total RENs of the connected devices, request a directory listing from the local exchange telephone company or mission or corporation commission for information.

PART 15 LIMITATIONS

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Definitions

Alarm Dialer: The K-202-DVA calls the list of up to 7 phone numbers associated with an alarm input when the input has reached the alarm state.

Alarm Input: One of two inputs for alarm sensors which may be connected to the K-202-DVA. Each input may be configured as normally open, normally closed, or disabled. In addition, each input may be configured to require a momentary or continuous closure.

Alarm Message: One of two user-recorded announcements associated with a corresponding alarm input. Each message may be up to one minute in length.

Alarm State: An alarm input reaches this state when there has been a closure across the input (if normally open) or an open (if normally closed) for a minimum amount of time. If the Qualifier Timer is set to zero, this minimum time is about 80ms. Otherwise the time to reach the alarm state is the value the Qualifier Timer has been set to (ranging from 1 second to 18 hours).

Call Progress Detection: This feature enables the K-202-DVA to determine when the number it is calling has answered so that it can start playing the alarm message.

Forced Play Timer: The forced play timer is operational when the Call Progress Detection has been disabled. Instead of starting the alarm message when the call is picked up, the K-202-DVA waits a set period of time (from 1 - 99 seconds) after the number is dialed before it starts playing the message. This feature would ordinarily only be used when for some reason reliable call progress detection is not possible; for example: if one or more of the lines being called are very noisy.

Hookswitch Flash Before Dialing: In some alarm dialing applications, it is necessary for the K-202-DVA to provide a 500ms hookswitch flash before dialing any programmed phone number. This feature can be enabled or disabled on a global basis (applies to both inputs and all dial numbers).

Lap Counter: The Lap Counter is a programmable counter that sets how many times the K-202-DVA will cycle through its list of up to 7 numbers for a given input before it gives up and stops the alarm dialing procedure. The Lap Counter is set individually for each input and can be from 1 - 99.
**Message Repeat Count:** This is the number of times the alarm message is repeated per call. The Message Repeat Count is set individually for each input and can be from 1-99.

**Pager Number:** A phone number of up to 32 digits long which can be used to dial pagers (no alarm message is played).

**Priority:** Input 1 has higher priority than Input 2.

**PA (Public Address) Mode:** In this mode, the **K-202-DVA** dials an access code to play the messages over a PA (public address) system, versus dialing telephone numbers that will be answered by live people.

**Qualifier Timer:** This is a user-programmable timer that can be set from 1 second to 18 hours and specifies the amount of time that a closure must stay in effect before the **K-202-DVA** enters the alarm state. The default value of theQualifier Timer is 0, which is OFF.

**Remote Access Code:** A six-digit code required for remotely accessing the **K-202-DVA** in order to poll the alarm inputs for those that have entered the alarm state and have not been reset.

**Reset State:** An alarm is reset if the called party or the remotely accessing user dials a touch-tone “9” during the alarm message. The alarm input resumes normal operation after the **Resume Timer** expires.

**Ring Delay:** This is the number of rings the **K-202-DVA** waits before answering an inbound call. The Ring Delay must be set from 0-9, with 0 specifying that incoming calls are not to be answered.

**Ringback Limit:** This is the number of times the **K-202-DVA** will allow the phone to ring when trying to reach a number on its phone number list before giving up and going on to the next number.

**Resume Timer:** This is a user-programmable timer that can be set from 1 second to 18 hours and specifies the amount of time after an alarm input is reset before it resumes normal operation and begins looking for alarms again. See Operation for a discussion of how the Resume timer determines when an alarm input leaves the reset state. The default value of the Resume Timer is zero, which is OFF.

**Security Code:** A six-digit code required for entering programming.

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**Installation**

**Note:** To increase surge protection, fasten a wire from this screw terminal to Earth Ground (grounding rod, water pipe, etc.)

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**Important:** Electronic devices are susceptible to lightning and power station electrical surges from both the AC outlet and the telephone line. It is recommended that a surge protector be installed to protect against such surges.
B. Quick Programming Features

<table>
<thead>
<tr>
<th>Enter Digits - then -</th>
<th>Enter Memory Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enter phone numbers for each input</td>
<td>1-32 digits then</td>
</tr>
<tr>
<td>To clear a phone number</td>
<td>(no digits) then</td>
</tr>
<tr>
<td>To enter pager numbers</td>
<td>1-32 digits then</td>
</tr>
<tr>
<td>To play message for either input</td>
<td><em>0X</em></td>
</tr>
<tr>
<td>Contacts: First digit - 0 = NO, 1 = NC, 2 = enabled, 3 = disabled</td>
<td></td>
</tr>
<tr>
<td>Second Digit - 0 = momentary closure, 1 = continuous closure</td>
<td>2 digits then</td>
</tr>
<tr>
<td>Repeat/Lap Counter: First two digits - message repeat counter (01-99)</td>
<td></td>
</tr>
<tr>
<td>Last two digits - lap counter (01-99)</td>
<td>4 digits then</td>
</tr>
<tr>
<td>To program the Qualifier Timer (HHMMSS, 18 hour maximum)</td>
<td>6 digits then</td>
</tr>
<tr>
<td>To program the Resume Operation Timer (HHMMSS, 18 hour maximum)</td>
<td>6 digits then</td>
</tr>
<tr>
<td>To program the Security Code</td>
<td>6 digits then</td>
</tr>
<tr>
<td>To program the Access Code</td>
<td>6 digits then</td>
</tr>
<tr>
<td>To program the Ring Delay (0-9)</td>
<td>1 digit then</td>
</tr>
<tr>
<td>To program the Ringback Limit</td>
<td>2 digits then</td>
</tr>
<tr>
<td>To program the Forced Play Timer (01-99 seconds) (00 = clear)</td>
<td>2 digits then</td>
</tr>
<tr>
<td>To record messages for each input (1-2)</td>
<td>*1 - *2</td>
</tr>
<tr>
<td>To clear one message</td>
<td>*1 - *2 then immediately press any digit</td>
</tr>
<tr>
<td>To add a 4 second pause anywhere in the dialing string</td>
<td>*9</td>
</tr>
<tr>
<td>To add a * anywhere in the dialing string</td>
<td>**</td>
</tr>
<tr>
<td>To add a # anywhere in the dialing string</td>
<td>##</td>
</tr>
<tr>
<td>To set to normal dialing speed</td>
<td>#1</td>
</tr>
<tr>
<td>To set to fast dialing speed</td>
<td>#2</td>
</tr>
<tr>
<td>To program no hookswitch flash before dialing</td>
<td>#3</td>
</tr>
<tr>
<td>To program a 500ms hookswitch flash before dialing</td>
<td>#4</td>
</tr>
<tr>
<td>To disable the PA (public address) mode</td>
<td>#5</td>
</tr>
<tr>
<td>To enable the PA (public address) mode</td>
<td>#6</td>
</tr>
<tr>
<td>To hang up</td>
<td>#7</td>
</tr>
<tr>
<td>To return programming to defaults</td>
<td>###</td>
</tr>
</tbody>
</table>

* X is an input number (1 or 2) and Y is one of the 7 phone numbers (1-7) that can be dialed for this input.
C. Factory Default Settings

<table>
<thead>
<tr>
<th>Security Code</th>
<th>845464 (V-I-K-I-N-G) (see section D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Code</td>
<td>123456 (see section E)</td>
</tr>
<tr>
<td>Phone Numbers</td>
<td>Not programmed (see section N)</td>
</tr>
<tr>
<td>Messages</td>
<td>Not recorded (see section R)</td>
</tr>
<tr>
<td>Ring Delay</td>
<td>1 (see section F)</td>
</tr>
<tr>
<td>Ringback Limit</td>
<td>6 (see section G)</td>
</tr>
<tr>
<td>Dialing Speed</td>
<td>Normal (see section H)</td>
</tr>
<tr>
<td>Hookswitch Flash</td>
<td>Disabled (see section P)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Call Progress Detection</th>
<th>Enabled (see section I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Input Configuration</td>
<td>N/O (Enabled) Momentary (see section J)</td>
</tr>
<tr>
<td>Lap Counter</td>
<td>1 (see section K)</td>
</tr>
<tr>
<td>Message Repeat Counter</td>
<td>2 (see section K)</td>
</tr>
<tr>
<td>Qualifier Timer</td>
<td>0 - disabled (see section L)</td>
</tr>
<tr>
<td>Resume Timer</td>
<td>0 - disabled (see section M)</td>
</tr>
<tr>
<td>Pager Number</td>
<td>Not programmed (see section O)</td>
</tr>
<tr>
<td>PA Mode</td>
<td>Disabled (see section Q)</td>
</tr>
</tbody>
</table>

D. Security Code (memory location #90)
The security code allows the user/installer to program the K-202-DVA either locally or remotely. The factory set security code is 845464 (V-I-K-I-N-G). It is recommended that the security code be changed. Example: To store 654321 as the security code:

<table>
<thead>
<tr>
<th>Step 1.</th>
<th>Access programming as shown in Programming section A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2.</td>
<td>Enter 654321 #90.</td>
</tr>
<tr>
<td>Step 3.</td>
<td>Exit Programming as shown in section A.</td>
</tr>
</tbody>
</table>

Note: The security code must be 6 digits, cannot include a * or a #, and cannot be set the same as the remote access code.

E. Remote Access Code
Enter a six-digit access code followed by #91. Note: The remote access code must use only the digits 0-9, cannot contain * or #, and cannot be set the same as the security code.

F. Ring Delay
Enter one digit from 0-9 followed by #92. If the ring delay is set to 0, ring detection is disabled, so that the K-202-DVA will not answer incoming calls. It is important to note that this prevents Remote Access and Remote Programming.

G. Ringback Limit
Enter two digits from 01-99 followed by #93.

H. Selecting Dialing Speed
To select normal dialing speed (120 ms) enter ##1. To select fast dialing speed (50 ms) enter ##2.

I. Forced Play Timer and Call Progress Detection
Call Progress Detection is enabled by setting the Forced Play Timer to 0, which is done by entering the two digits 00 followed by #94. Call Progress Detection is disabled by setting the Forced Play Timer to a non-zero value from 1 to 99 seconds. Enter a two digit number from 01- 99 followed by #94.

J. Contact Closures
Enter 2 digits + #X9, where X is the input number (1-2).

First Digit: 0 = normally open  
1 = normally closed  
2 = enabled  
3 = disabled  

Second Digit: 0 = momentary closure  
1 = continuous closure  

Note: These parameters should be set for each input being used. If contacts are disabled through programming (3X), they must be set for correct operation (N.O. / N.C.) and then enabled (2X) before they will function.

K. Message Repeat Counter and Lap Counter
Enter 4 digits + #X0, where X is the input number (1-2)

First two digits: 01 - 99 are the Message Repeat Counter  
Last two digits: 01 - 99 are the Lap Counter  

Note: Each input can have its own Message Repeat Counter and Lap Counter.
L. Qualifier Timer
Enter 6 digits + #X#, where X is the input number (1-2). The format is 2 digits for hours, 2 digits for minutes, and 2 digits for seconds: HHMMSS. The qualifier timer can be set anywhere from zero to 18 hours, and has a 1 second resolution. **Note: Each input has its own Qualifier Timer.**

M. Resume Timer
Enter 6 digits + #X#, where X is the input number (1-2). The format is 2 digits for hours, 2 digits for minutes, and 2 digits for seconds: HHMMSS. The resume timer can be set anywhere from zero to 18 hours, and has a 1 second resolution. **Note: Each input has its own Resume Timer.**

N. Programming the Phone Numbers
To program one of the seven phone numbers for each alarm input enter: the desired phone number (0-32 digits) + # + XY (where X is the input number (1 - 2) and Y is one of the 7 numbers (1 - 7) that can be dialed for this input). To add a 4-second pause to the dial string (this counts as one of the 32 digits) enter +#9. To add a * to the dial string enter *#. To add a # to the dial string enter **#. To clear a number enter # + XY (where X is the input number (1 - 2) and Y is one of the 7 numbers (1 - 7) that can be dialed for this input) without any preceding digits.

O. Programming Pager Phone Numbers
To program one of the seven phone numbers for each alarm input enter: the desired pager phone number (0-32 digits) + ##* + XY (where X is the input number (1-2) and Y is one of the 7 numbers (1-7) that can be dialed for this input). As with normal phone numbers, 4-second pause, * or # can be programmed by entering *9, ** or ## respectively. To clear a pager number enter # + XY without any preceding digits. When dialing pagers, the K-202-DVA is normally configured to send a certain character string when activated, that is easily recognized by the user on the pager display. To accomplish this, the K-202-DVA is programmed with the phone number for the pager, a series of pauses (usually 8 or 12 seconds), the character string that you want to appear on the pager display ("3333333333" for example), a # character (programmed as ##) to "end" the call with the paging equipment, followed by ## plus XY (where X is the input number (1-2) and Y is one of the 7 numbers (1-7) that can be dialed for this input).

P. Hookswitch Flash Before Dialing
In the majority of alarm dialing applications, the K-202-DVA simply goes off hook on the phone line or PBX extension, pauses one second, then begins dialing the programmed phone (or pager) number. In a few alarm dialing applications, the K-202-DVA must go off hook on the phone line or PBX extension and provide a 500 millisecond hookswitch flash before dialing the programmed phone number. This feature can be enabled or disabled on a global basis (applies to both inputs and all dial numbers). To enable the hookswitch flash before dialing enter ##4. To disable the hookswitch flash before dialing is enabled, the K-202-DVA goes off hook, waits 2 seconds, provides the 500 millisecond hookswitch flash, waits one second then dials the programmed phone number.

Q. PA (Public Address) Mode
In the majority of alarm dialing applications, the K-202-DVA dials a telephone number, waits for someone to answer, then plays the recorded message. In some cases, the K-202-DVA is used to dial the access code for the PA (public address) paging system and then play the recorded message out over the loud speakers. This mode is useful in applications where the K-202-DVA is providing emergency or informational messages over the loud speakers, activated from an alarm system, panic buttons or doorbell buttons. This mode eliminates all beep tones provided by the K-202-DVA after the recorded message has played and changes the handling of busy signals, to allow for an automatic reattempt to access the paging system when a "forced play timer" has been set. This feature can be enabled or disabled on a global basis (applies to both inputs and all dial numbers). When in programming, enter ##6 to enable the PA mode. When the PA mode is enabled, the "forced play timer" should be set to 10 seconds (see section I) and the "lap counter" should be set to a value higher than one (see section K). To disable the PA mode enter ##5 (default). For additional information on the PA Mode operation, see Operation, section B.

R. Recording Messages
Recording of the voice messages may be done either locally or remotely. Once programming has been entered, touch tones are used to start and stop the recording process. To start a recording: enter * followed by the number of the input. The K-202-DVA gives a single beep to indicate that it is recording and then starts the recording process. Speak into the handset of the telephone to record the message. The K-202-DVA has a maximum message time for each input of one minute. When finished recording the message, enter any touch tone to stop the recording process. At this point the K-202-DVA automatically plays back the message just recorded. If the recording process goes over one minute the K-202-DVA stops the recording and starts playing back the message. To clear a single message: enter * followed by the number of the input and then immediately press any Touch Tone to stop the recording process.
S. Playing Back Messages
When in programming, enter *0 followed by the number of the input to play back the message recorded for that input. If no message has been recorded, nothing will be heard.

T. Return to Default

**IMPORTANT: Executing the following programming erases all phone numbers and messages and returns the K-202-DVA to default settings.**

To erase all messages and phone numbers and to return the K-202-DVA to its original default settings enter ### while in programming.

**Operation**

A. Alarm Dialer Mode

The K-202-DVA constantly monitors both alarm inputs to see if either of them leaves their normal state (N/O becomes closed or N/C becomes open) for more than 80 ms. In the event of two simultaneous closures, Input 1 has higher priority. What happens after a closure is detected depends on the Qualifier Timer setting for the input. If the Qualifier Timer is set to zero, the event qualifies as an alarm immediately and the input enters the alarm state. Otherwise the K-202-DVA counts down from the Qualifier Timer value to zero, all the while watching to see that the closure remains in effect. If the Qualifier Timer reaches zero and the closure has not gone away the event qualifies as an alarm and the input enters the alarm state.

When an input has entered the alarm state, the K-202-DVA dials the first phone number associated with that input. When dialing is completed, the K-202-DVA looks to see if call progress detection is enabled. If it is, the K-202-DVA counts ring-backs while looking for an off-hook. If the call is not answered before the programmed ringback limit is reached, the K-202-DVA will hang up and dial the next number in the list. If the called party goes off-hook, the K-202-DVA starts playing the alarm message associated with that input. If call progress detection is not enabled, the K-202-DVA simply waits until the forced play timer has expired and then starts playing the alarm message regardless of whether the called party has answered or not. **Note:** If the phone number is a pager number, the K-202-DVA does not play the alarm message, but instead pauses two seconds and hangs up. When the called party answers there are 4 options available:

<table>
<thead>
<tr>
<th>Touch Tone</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stops the current message if playing and plays message 1 if Input 1 has an alarm that has not been reset, followed by Message 2 if Input 2 has an alarm that has not been reset. If neither input has an alarm that has not been reset, the K-202-DVA gives three beeps.</td>
</tr>
<tr>
<td>2</td>
<td>Stops the current message if playing and plays the other message if the other input has an alarm that has not been reset. If the other input does not have an alarm that has not been reset the K-202-DVA gives three beeps.</td>
</tr>
<tr>
<td>3</td>
<td>Stops the current message if playing, hangs up and continues dialing if applicable.</td>
</tr>
<tr>
<td>9</td>
<td>Stops the current message if playing and resets the alarmed input.</td>
</tr>
</tbody>
</table>

Once the message repeat count has been met without a response, the K-202-DVA will give a single beep to indicate that it has delivered its messages and is about to hang up. The K-202-DVA will then pause for five seconds to allow the called party a final opportunity to exercise one of the above options.

If the K-202-DVA delivers its message and the called party does not reset the alarmed input the K-202-DVA hangs up and dials the next number on the list for that input. If all numbers have been dialed and the alarm is still not reset the K-202-DVA increments the lap counter for that input and starts the dialing process over again. This will continue until the lap counter has been met. At this point the K-202-DVA marks the input as an alarmed input and returns the input to its rest state.

If an alarm input is reset, the manner in which the input resumes normal operation is determined by the Resume Timer. If the Resume Timer is set to zero, the K-202-DVA starts looking at the input again right away. If the closure is still in effect, the K-202-DVA waits for it to go away. If the closure is no longer in effect but a short time later it returns, the K-202-DVA will start the alarm dialing procedure all over again for that input. However, if the Resume Timer is set to a non-zero value, the K-202-DVA counts down from that value to zero and then examines the input to see if the closure is still in effect. If it is, the alarm dialing procedure starts again. If not, the input goes back to the rest state.

It is also possible to remotely access the K-202-DVA to poll it for any alarms that might not have been reset. This is done by calling the phone line connected to the K-202-DVA. After it answers and provides its single beep as a prompt, enter * followed by the six digit Access Code. The K-202-DVA gives two beeps and the 4 above options become available.

Note that if a * is entered while connected to the call the K-202-DVA will exit its current mode and if no touch tones are entered within 20 seconds, it will hang up and proceed. This 20 second wait is important, so that an RC-2A or RC-3 can be used in conjunction with the K-202-DVA. For more information, see “Related Products” on the following page and retrieve DOD# 878.
B. PA (Public Address) Mode

In the PA (Public Address) Mode the K-202-DVA constantly monitors both alarm inputs, just like in the alarm dialer mode. In the PA Mode, all options for the inputs are still programmable (normally open or normally closed, momentary or continuous, qualifier timer, etc). The PA mode is useful when the K-202-DVA is dialing the access code (or calling the extension number) of the paging system and playing the recorded messages over the loud speakers.

This mode eliminates all beep tones (used in the alarm dialer mode) provided by the K-202-DVA after the recorded message has played, eliminating any beeps from being heard over the loud speakers. When the PA mode is enabled, the “forced play timer” should be set to 10 seconds (see Section I) and the lap counter should be set to a value higher than one (see section K), to allow the K-202-DVA to reattempt accessing the paging system if the page port is busy. When an input is activated, the K-202-DVA will dial the access code for the PA system and listen for a busy signal. If the K-202-DVA does not hear a busy signal, the “forced play timer” will expire and the recorded message will play (the programmed number of repeats). If the K-202-DVA does hear a busy signal (and the lap counter is set to a value higher than one), the K-202-DVA will hang up, wait two seconds then dial the access code for the PA system again.

The K-202-DVA will keep repeating this process until a busy signal is not heard or the lap counter reaches its programmed value. Once the K-202-DVA plays the message or the lap counter expires, the K-202-DVA will return to idle and wait for another input trigger. The lap counter in this mode is actually a counter for the maximum number of times the K-202-DVA will attempt to call a busy paging port before it gives up. When playing emergency messages over the paging system, the lap counter should be set fairly high to ensure the emergency message eventually plays, especially on systems with heavy paging traffic.

Related Products

A. Remote Touch Tone Controllers

The RC-2A Remote Controller provides remote relay operation from any standard Touch Tone telephone.

The controller is designed to be installed either locally or remotely. For off-premise applications, the RC-2A will answer analog C.O. lines or PABX/KSU stations after a selectable ring delay. A field programmable access code can also be programmed to prevent unauthorized usage. The RC-2A will then allow remote relay operation.

The RC-3 enables a standard Touch Tone phone to control up to 3 maintained ON, maintained OFF, or momentary relay contacts from a remote location. The RC-3 is fully user programmable and uses non-volatile memory.

Up to three RC-3’s can be daisy chained on the same line to control up to nine relays. The RC-3 features switchable 12V talk battery allowing easy installation on the trunk port. In addition, the unit can be connected directly to a C.O. line or analog PABX/KSU station.

For more information on using the RC-2A or RC-3 in conjunction with the K-202-DVA see application note (DOD# 878).

B. Paging Amplifier and Loud Ringer

The PA-2A provides loud ringing and paging to electronic key systems, 1A2 Key systems, PABX’s as well as No-KSU phones and multiline phones. Paging is accomplished by connecting the PA-2A to a paging port or unused telephone line input (trunk port) of nearly any phone system.

The PA-2A will also generate an adjustable loud ringing from up to 6 C.O. lines or from a dry contact closure. Either a loud electronic warble, or one of three other soft chime sounds may be selected. An external “night transfer” switch can be added to turn loud ringing on or off in night bell applications. The PA-2A is easy to install and eliminates the installation of multiple bells, relays and paging cards. The unit comes complete with a power supply, amplifier and (1) paging horn.

Product Support Line...715.386.8666 Fax Back Line...715.386.4345

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