

APPLICATION

The ELK-M1KPAS is an easy to use, slim line keypad for use in arming and disarming any of the M1 Family Cross Platform Controls. It fits into a single gang electrical box and utilizes any standard decorator style faceplate. It handles basic functionality and displays system status using 3 LEDs: Green for "Ready", Yellow for "Trouble", and Red for "Armed". The low cost and small footprint of the M1KPAS Arming Station makes it ideal for use as an alternative to the larger and more costly LCD keypads. It is particularly well suited for partitioned jobs such as an office, workshop, garage, etc., where full functionality is not necessarily required. The 12 button keypad is backlit with blue LEDs and has quick arm keys for Exit (Away) and Stay. It also has a "F" key (function key) for use in activating 1 of 6 programmable function operations.

FEATURES

- Blue/white Backlighted 12 button keypad
- Access to six (6) Programmable Functions
- Operates from the M1/EZ8 'RS-485' Data Bus
- Built-in Piezo Mini Sounder
- Quick arm keys for Exit and Stay
- Flush mounts into a standard electrical box. **
- Utilizes a standard decorator style electrical cover plate (not included).

SPECIFICATIONS

- Connection: 4 Pin Plug-in "Flying Lead" Connector (Included)
- Color: White
- Operating Voltage: 13.8 VDC
- Current Draw: Less than 30 mA with min. activity - 44 mA fully active
- Size: 4.658" W x 5.5" H x .95" D (.375" D with recess mount)

Features and Specifications subject to change without notice.

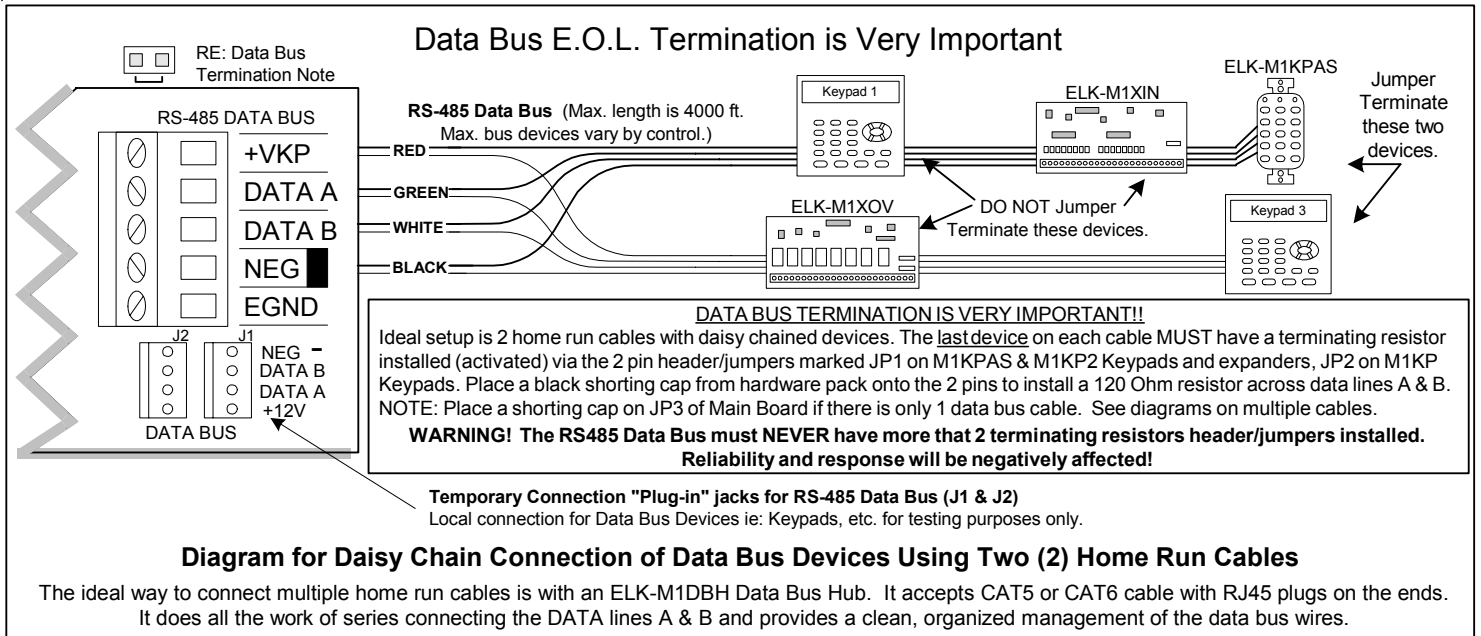
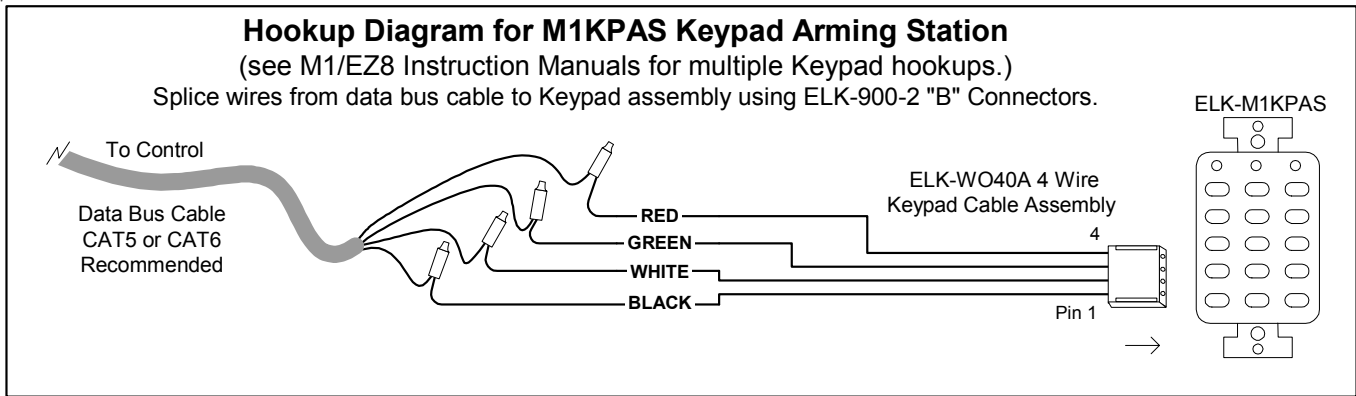
** The local AHJ (authority having jurisdiction) or State and local regulations may prohibit the installation of a M1KPAS Arming Station into an electrical box together with any high voltage circuits. In some cases a special dual voltage box or divider partition (separator) may be successfully used. One known manufacturer of these is "Carlton". Visit your local home center or electrical supply company for availability. Elk specifically warns against improper use, particularly unauthorized installation or servicing in conjunction with high voltage circuits except by licensed and qualified high voltage personnel. Elk is not responsible for damages or harmful consequences. Always consult the local AHJ and follow state and local regulations. In some cases the best solution is to install the M1KPAS into a separate and dedicated single gang box.



INSTALLATION OF ELK-M1KPAS KEYPAD ARMING STATION

The M1KPAS mounts into a standard electrical box. Depending upon local/state regulations it may be permissible to mount an M1KAS alongside other electrical devices provided that a special low voltage divider insert and/or low voltage combo box is utilized. Select a location with an ambient temperature range between 32° and 120° F (0° to +49° C). Avoid direct sunlight if possible. CAT5 or CAT6 wire (4 pair, 8 conductor) is highly recommended for all data bus cables and the extra wires may be required for data return paths where multiple homeruns or devices are installed. **NOTE: Please refer to the M1 or EZ8 Installation Manual for important information about Data Bus termination when multiple homerun cables are installed.** Minimum conductor size is 22 or 24 gauge. Maximum resistance per wire is 25 Ohms. Device placement beyond 1000' is not recommended. **DO NOT SPLICE OR CONNECT WIRES WITH THE CONTROL POWER ON.**

1. Turn off all power to the control.
2. Splice the Black, Red, White, and Green wires of the 4-wire cable assembly to the data bus wires. Plug the connector onto the back of the M1KPAS. Tuck the wires and splices neatly into electrical box.
3. Fasten the top and bottom mounting ears to the electrical box using flat head #6 machine screws.
4. Turn on the power to the control. One or more of the lights on the M1KAS may be illuminated indicating the unit has power, however it will not become operation until it has been assigned an address and has been enrolled into the Control. See steps on next page.



Address and Enrollment

Keypads and expander devices that operate on the RS-485 4-wire data bus must each have a unique address setting from 1 to 16 within their device TYPE. Keypads are device TYPE 1, input (zone) expanders are TYPE 2, output expanders are TYPE 3, etc. The purpose of device types is so that the address numbers can be re-used in each different device type. It is OK to have a Keypad, a Zone Expander, and a Output Expander all set to address 2 on the same data bus since each device is a different device type. It is NOT OK to have duplications of addresses within the same device type. I.E. Multiple keypads on a control cannot be set to 'like' addresses.

The M1KPAS is factory preset to address 16. Valid addresses are 1 to 16. Whenever an M1 control is powered up for the first time only the first keypad (address 1) is automatically enrolled. Any additional keypads must be manually enrolled from "Menu 1 - Bus Module Enrollment". Before enrolling each device will need to be set with an address.

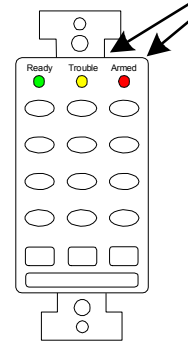
Setting the Address of an M1KPAS Arming Station:

1. Press and hold the "*" key for 10 seconds. This will place the M1KPAS arming station into setup (bootloader) mode which is indicated by the numeric keys blinking On and Off together. NOTE: Another way to access the setup mode is to remove power by unplugging the data bus cable and applying power while holding any key pressed.
2. Once the unit is in setup mode press the "F" key followed immediately by the "1" key. The unit will now display its current address setting utilizing the Ready (Green), Trouble (Yellow), Armed (Red) LEDs and the EXIT and STAY keys. Each LED or key has an assigned binary value. See table below. The EXIT key (value of 16) will be lighted by itself when the M1KPAS is fresh from the factory.
3. Enter the desired new address number from 1 to 16 and press the EXIT key. OR Press the EXIT key by itself to exit without changing the address.
4. To exit completely from the setup mode press the EXIT key again. The numeric keys will stop blinking On and OFF.
5. The Ready, Trouble, Armed, Exit, and Stay keys will all begin lighting in a clockwise process to indicate that the keypad has not been enrolled with the control. Proceed to the ENROLLING process to make the keypad operational.

Keypad Address	When the M1KAS is in setup mode the LEDs will display the address setting in Binary Representation				
	Armed (Red) = 1	Trouble (Yellow) = 2	Ready (Red) = 4	Stay (Blue) = 8	Exit (Blue) = 16
1	On	-	-	-	-
2	-	On	-	-	-
3	On	On	-	-	-
4	-	-	On	-	-
5	On	-	On	-	-
6	-	On	On	-	-
7	On	On	On	-	-
8	-	-	-	On	-
9	On	-	-	On	-
10	-	On	-	On	-
11	On	On	-	On	-
12	-	-	On	On	-
13	On	-	On	On	-
14	-	On	On	On	-
15	On	On	On	On	-
16	-	-	-	-	On

EXAMPLE

ELK-M1KPAS



Address 3 would be indicated by these 2 LEDs being ON

Enrolling the M1KPAS Arming Station: (This step requires an LCD Keypad or the ElkRP software)

1. Press the ELK key, then press 9 (or scroll up) to display 9 - Installation Programming. Press the RIGHT arrow key to select this menu. The Installer Program Code (PIN) must be entered to access this menu.
2. Enter the Installer Program Code. (See M1 Manual for the default Code)
3. The first Installer Programming menu displayed will be "Bus Module Enrollment"
4. Press the RIGHT arrow key to select this menu. "Enrolling Bus Modules" will display
5. The M1 will transmit an enrollment message to all data bus devices, following by a display showing the total Bus Modules that are enrolled. To view the enrolled devices and/or remove a device press the RIGHT arrow key to select Edit mode.
6. Press the * or Exit keys to exit Installer Programming.

**Auth. Required
Enter Valid Pin**

**01-Bus Module
Enrollment**

**XX Bus Modules
Enrolled, Edit**

Troubleshooting and Diagnostics

Symptom	Potential Cause	Remedy (Things to try)
No visual or audible feedback when buttons are pressed.	Keypad is not communicating with the control. Power may be off or wiring unplugged.	Check wiring and plug connections. Verify power at connections using a voltmeter.
Ready, Trouble, Armed, Stay, and Exit LEDs are lighting in a clockwise rotation.	Keypad is communicating but it has not been enrolled with the Control.	Use the bus module enrollment procedure to enroll the keypad into the Control.
Numeric keys All Flashing	Keypad is in the Setup Mode is waiting for an address setting.	Refer to the instructions for address setting OR press the Exit key to return to regular operation.
Erratic operation. LEDs and buttons do not seem to be responding properly.	Improper data bus termination, improper wiring or wiring, OR another keypad already exists at this data bus address.	Check for: a. Reversed data bus wires. b. Improper data bus termination (see manual). c. Duplicate address "conflict" with another keypad. If all else fails swap with another keypad making sure to re-address and re-enroll. If problem goes away the old keypad may be defective. If problem persists contact Tech Support.

Please Note: The back page of this booklet is designed so that it may be separated from the rest of the pages. It may then be folded in half to convert into a User Operation Guide for the M1KPAS Arming Station. It may be placed inside or with the regular M1/EZ8 User Guide book as a supplement to those complete instructions.

Arming in the "Away" Mode

Away mode arming is the highest arm level, intended for use when the premises is unoccupied. Both perimeter and interior zones will be armed. The **Ready** light must be on or flashing for the alarm system to be armed.

Secure all protected doors and windows.

1. Enter a User code.
2. The Armed and Exit lights will illuminate and the exit tone will start.
4. Leave the premises during the exit delay.
5. At the end of the exit delay the alarm system will be armed Away.

During the last 10 seconds of the exit delay time the exit tone will beat faster to warn you that the time is about to expire. If you feel that you will be unable to get out and close the exit door in time we recommend that you return to the keypad, disarm, and rearm.

Arming in the "Vacation" Mode

Vacation mode is a second level of Away mode. It can be used to activate energy saving automation features when the building will not be occupied for an extended period of time. After arming, pressing the Exit button at any time during the exit delay time to change the armed mode to vacation. Unfortunately there is no visual indication at the M1KPAS for vacation mode.

Arming in the "Stay" Mode

Stay mode arming is intended for use when the premises is occupied. All perimeter doors and windows are armed, and all interior zones are excluded.

Secure all protected doors and windows.

1. Enter a User code.
2. The Armed and Exit lights will illuminate and the exit tone will start.
3. Press the Stay key. The key will light up. All interior zones will be excluded and the exit tone will be silenced. Delayed entry/exit zones will still be delayed.
4. (Option, may not be enabled) Additional presses of the Stay key may allow scrolling to different modes of Stay arming if enabled by your installer. Additional modes are Stay Instant, Stay Night, and Stay Night Instant. There is no visual indication for the optional stay modes.

Auto Stay Arming

(Optional) If this feature was enabled by your installer, it will automatically change the arm mode from Away to Stay if none of the perimeter delayed doors are opened during the exit delay countdown time.

Secure all protected doors and windows.

1. Enter a User code.
2. The Exit key will light and the exit tone will start.
3. As long as there is not exit through any delayed doors the Stay light will come on and the Exit light will go off at the end of the exit delay time. The system is now armed in the Stay mode.

Using the Quick Arm

(Optional) If this feature was enabled by your installer, it will allow arming in either the Away or Stay modes without having to enter your user code. For security reasons however, a user code is always required to disarm.

Secure all protected doors and windows.

1. Press the Exit or Stay key.
2. The Armed and mode light (Exit or Stay) will illuminate just as if you had entered your user code.

Changing Stay Modes While Armed

(Optional) If this feature was enabled by your installer, it permits various levels of Stay mode arming to be enabled (scrolled) without having to first disarm the system. The additional Stay mode arming levels may include: Instant, Stay Night, and Stay Night Instant.

1. Press the Exit or Stay key.
2. The Armed and mode light (Exit or Stay) will illuminate just as if you had entered your user code.

Disarming and Resetting the System

After entering the premises through one of the assigned Entry delayed zones, the keypad will sound a continuous entry delay tone. Refer to the System Notes for the amount of entry time available.

Disarming

1. Proceed directly to the keypad.
2. Enter a valid user code.
3. The entry delay tone should stop.
4. When the **Armed** light turns off the alarm system is disarmed.

If a valid user code is not entered before the entry delay time expires, an alarm will occur. If this should occur proceed as follows:

Disarming and Silencing After an Alarm

1. Proceed directly to the keypad.
2. Enter your user code.
3. The entry delay tone should stop.
4. When the **Armed** light turns off the alarm system is disarmed.

After an alarm has been silenced by a valid user code, a valid user code must be entered a second time to "Acknowledge" the alarm.

Disarming and Silencing During an Alarm

1. Proceed directly to the keypad.
2. Enter a user code.
3. The keypad entry tone and the alarm siren/bell will stop.
4. When the **Armed** light turns off the alarm system is disarmed.
5. If you are certain the alarm was accidental, contact the Central Monitoring Center to avoid a false dispatch of the authorities.

(Inside Fold Line)

SYSTEM NOTES

Central Monitoring Station: _____ Acct. # _____

Installation Company: _____

Address: _____ Phone: _____

City: _____ St: _____ Zip: _____

Exit Delay 1 Timer in seconds: _____ Exit Delay 2 Timer: _____

Entry Delay 1 Timer in seconds: _____ Entry Delay 2 Timer: _____

Burglary Alarm (Audible) Cutoff Timer in minutes: _____

Fire Alarm (Audible) Cutoff Timer in minutes: _____

User Code Digits 4 digits _____ or 6 digits _____

F Key + 1 Function: _____ Single Press? Y or N Silent? Y or N

F Key + 2 Function: _____ Single Press? Y or N Silent? Y or N

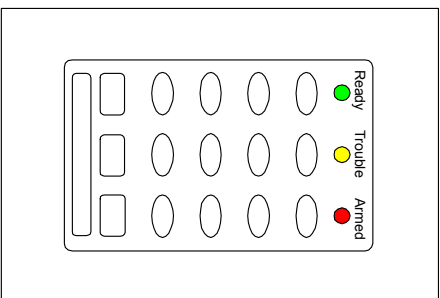
F Key + 3 Function: _____ Single Press? Y or N Silent? Y or N

F Key + 4 Function: _____ Single Press? Y or N Silent? Y or N

F Key + 5 Function: _____ Single Press? Y or N Silent? Y or N

F Key + 6 Function: _____ Single Press? Y or N Silent? Y or N

ARMING STATION OPERATION GUIDE



Ready Light - Light is ON when all burglar zones are secure and the system is OK for arming. If this light is OFF, one or more zones are violated (not secure) and the system cannot be armed. If light is FLASHING it indicates that the system may be "Force Armed". Force arming permits partial security even though one or more zones are violated. Force armed zones are temporarily bypassed. If a force armed zone becomes secure it will be re-instated into the system. For maximum security, all zones should be secured before the system is armed.

Trouble Light - Light is ON when any system trouble (AC Fail, Low Battery, etc.) exists on the system. In addition, this light will be ON if a zone is manually bypassed. NOTE: The M11KPAS Arming Station cannot be used to manually bypass or unypass a zone. It will be necessary to have an LCD display keypad (M11KP or M11KP2) to diagnose trouble indications.

Armed Light - Light is ON when the system is armed. The mode of arm will be indicated by the lighted Exit or Stay pushbuttons. Light is OFF when the system is disarmed. If an alarm activation occurs this light will blink as an alarm memory indication until a user code is entered to acknowledge the alarm.

Exit Key - The light behind this key will be ON when the system is armed in the Away (not occupied) mode. All perimeter and interior zones should be active in the away mode.

Stay Key - The light behind this key will be ON when the system is armed in the Stay (occupied) mode. Only perimeter (doors and windows) zones should be active. Interior zones are ignored in the stay mode.

* **Key** - This key serves as a clear or reset key. If an error is made while entering digits, pressing this key clears the error. Three presses is a master clear.

Key - This key is currently not used on the M11KPAS.

"**F**" **Function Key** - To activate any one of the 6 programmable special functions you must press the "F" key followed by any of the keys 1 thru 6 within a 4 second time window. The activation is programmed by the installer for special events or conditions such as Fire, Police, or Medical emergency. These functions may also be used for non-alarm type applications such as: gate or door openers, lights, irrigation controls, etc. Activation may be programmed for single or double press, which helps prevent accidental activation. If double press is programmed, it will be necessary to repeat the exact same keystrokes twice, back to back in a short time period. The double press is used as a safeguard against accidental activation.

User Codes

- User Codes are required for arming, disarming, and to authorize certain features of your system. User codes can be either 4 or 6 digits (refer to System Notes).
- If a mistake is made while entering a user code, press the asterisk (*) key and enter the code again.
- To prevent someone from hunting for a code the system can be set to temporarily lockout the keypad after repeated incorrect codes. Consult your installer or installation record sheet for the number of incorrect attempts allowed.

Checking the Ready Status

- When the **Ready** light is off, one or more zones are violated. The system cannot be armed until you secure or bypass the violated zone(s).
- A display style keypad will be required in order to identify violated zones.
- When the **Ready** light is on steady the alarm system is ready to be armed.
- If the **Ready** light is flashing, it indicates the system can be armed even though one or more zones are violated. This only occurs if the violated zones are programmed as force-armable. Arming will temporarily exclude these violated zones from the system. If a force armed zone becomes secure while the system is armed, it will automatically become live, meaning that it can activate an alarm if violated. This feature is handy for a garage door. The system can be armed while the door is up. After backing out of the garage and closing the door, the garage door will become normal and it will be re-included into service.