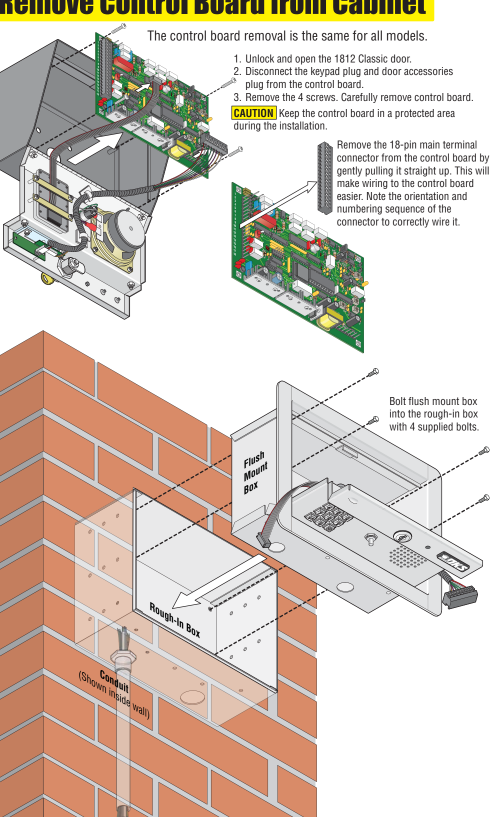
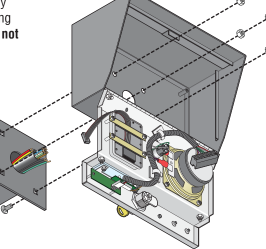
# QUICKSTART "BASIC" INSTALLATION GUIDELINES FOR AN 1812 CLASSIC CABINET AND BY-PASS BOARD

It is highly recommended that you consult the Installation/Owner's manual for complete instructions on all the different types of installations. The 1812 Classic Telephone Entry System involves the installation of the 1812 Classic cabinet, the by-pass board for the incoming telephone line, and wiring of these components (On reverse side). Be sure that all dirt, metal or wood debris is removed from inside cabinet after mounting it. This could damage the control board and cause a malfunction during operation.

## **Remove Control Board from Cabinet**

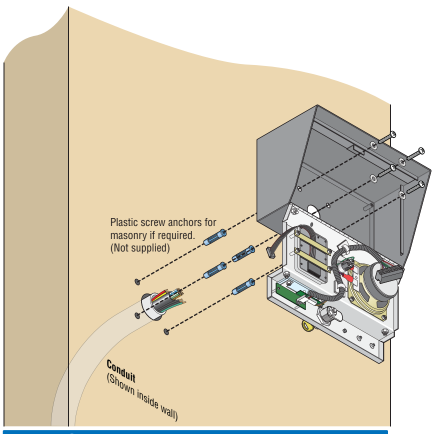


**IMPORTANT** The 1812 Classic and by-pass board **MUST** be properly grounded! A gooseneck mounting post anchored in concrete does not make a good ground.



#### **Mount Cabinet on a Mounting Post**

Use existing 4 holes in cabinet box to bolt the surface or wall mount models on a DoorKing mounting post (there are several different styles available). Use the hardware that is supplied with the mounting post. Run all necessary wires through the post to the cabinet (See reverse side).



### **Mount Cabinet Directly to a Wall or Pilaster**

Use the 4 existing holes in the cabinet box to screw the surface or wall mount models to the wall. Run conduit inside or outside of wall or pilaster if desired. Use appropriate hardware to mount the cabinet (Not supplied). Be sure that the mounting hardware does not protrude into the cabinet where it could cause a short. Run all necessary wires through the conduit to the cabinet (See reverse side).





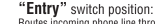


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# **Install the By-Pass Board**

The 1812 Classic by-pass board provides a method to by-pass the 1812 Classic and route the incoming telephone line directly to the homeowner's phone. It must be installed as part of the 1812 Plus system. All telephone wires for the 1812 Classic must pass through the by-pass board.

Mount the by-pass board in a location that is easily accessible by the homeowner. In case of 1812 trouble or maintenance, the homeowner will use the by-pass switch on the board to route the incoming telephone line directly to their home phone. If the by-pass board is installed outdoors, it must be installed in a NEMA Type 4 enclosure (not supplied) with conduit to protect the board and wires from direct exposure to landscape sprinklers, rain, snow, and other elements.

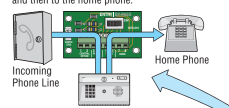


Dedicated

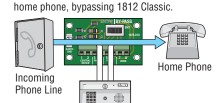
Telephone

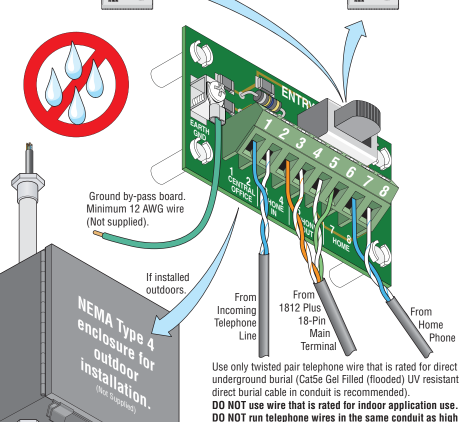
Wire Conduit

Routes incoming phone line through 1812 Classic and then to the home phone



"By-Pass" switch position: Routes incoming phone line directly to the





voltage AC wire.

conduit.

It is recommended to run all necessary wires to the by-pass

board (See reverse side) in a "dedicated" telephone wire

### Flush Mount Cabinet in a Pilaster. Wall or Kiosk

Mount rough-in box into the pilaster, wall or kiosk. Run conduit inside wall into bottom of rough-in box if desired. Use appropriate hardware (Not supplied) to secure the rough-in box in place. Run all necessary wires through the conduit in to the rough-in box (See reverse side).

# CKSTART "BASIC" WIRING GUIDELINES FOR AN 1812 CLASSIC SYSTEM WITH TWO ACCESS CONTROL DEVI

It is highly recommended that you consult the Installation/Owner's manual for complete wiring instructions on all the different types of installations and programming

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Complete Instructions

CLICK HERE TO VISIT DOORKING'S TECHNICAL WEB SITE: www.dkaccess.com/english/Telephone Entry/telephone entry.html.

This "Quickstart" guideline is designed for installing a single 1812 Classic in a typical single family home application using the factory default settings programmed in the 1812 Classic. Complete installation instructions and programming manual is available on the enclosed CD AND from our tech support web site.

### **Program MASTER CODE**

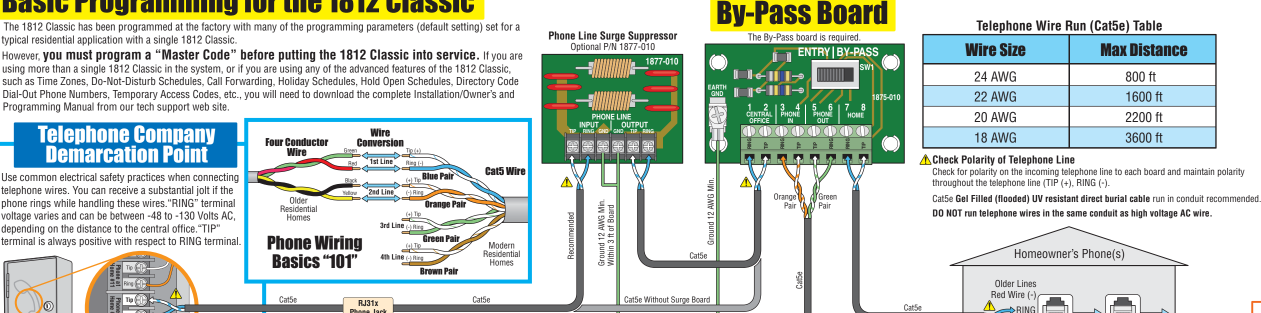
#### **Master Code Switch Description**

Switch OFF - Normal operating mode position (position shown)

Switch ON - After master code switch has been turned ON, system will be in Master Code programming mode. (If master code switch is turned ON and master code is not entered, the system will sound a short tone after 30 seconds and continue every 30 seconds until master code is entered or switch is turned off).

#### **Programming the "Master Code"**

- 1. Turn Master Code switch ON
- 2. Enter a four digit Master Code number then press "\*", "beep" will be heard. [\_\_\_\_ (beep)] (Write down master code)
- 3. Turn Master Code switch OFF.



### **Access Control Devices**

Locate Homeowner's

Phone Line Inside Device

typical residential application with a single 1812 Classic.

Programming Manual from our tech support web site.

Telephone Company

Demarcation Point

Use common electrical safety practices when connecting

telephone wires. You can receive a substantial jolt if the

phone rings while handling these wires. "RING" terminal

voltage varies and can be between -48 to -130 Volts AC, depending on the distance to the central office. "TIP"

terminal is always positive with respect to RING terminal.



Central Office (C.O.)

"Normally Open" Vehicular **Gate Operator** (Terminal 11 and 13)

**Basic Programming for the 1812 Classic** 

**Four Conductor** 

Older

Cat5e

TIP (+): White/blue mark

RING (-):

**Phone Wiring** 

**Basics "101"** 

Conversion

RJ31x Phone Jack

Refore 1812

"Existing" Alarm System

#### Programming Relay 1 and 2 Strike Time - (Factory default is 1 second)

Green Pair

**Brown Pair** 

Cat5e

1. Press \* 0 3 and enter the MASTER CODE. [\* 0 3 \_ \_ \_ (beep)]

To "Existing"

Alarm Control Panel

- 2. Enter "1" for relay 1 or "2" for relay 2, then press \*. [ \_ \*(beep)]
- 3. Enter a two-digit strike time (00-99), then press \*. [ \*(beep)]
- 4. Repeat steps 2 and 3 to set the other relay strike time if necessary.
- 5. Press "0 #" TOGETHER to end. [0 # (beeeeeep)]

**Max Distance** 

100 ft

200 ft

- Note: Strike time entered in seconds.  $00 = \frac{1}{4}$  sec.. 10 = 10 seconds. etc.

24 VAC Power Transformer and

Access Control Device(s)

Wire Run Table

**Wire Size** 

18 AWG

16 AWG

# MUST be properly arounded or the system will NOT function correctly! Ground 12 AWG Min

Ground

MPORTANT All boards

Ground 12 AWG Min

Low Voltage

**Surge Suppressor** 

Optional P/N 1878-010

# Supplied 24 VAC Power Transformer Without Surge Board

Note: Each relay can control a nally open **OR** normally clos ntacts are rated for 3 amps @ 1871-010

Adjust feedback from phone lines if necessary Refer to Installation/Owner's manual for more information

# **Programming Momentary Access Codes**

Programming Momentary Access Code(s) to Operate Relay 1 and/or 2 on a 24/7 Basis - (Maximum of 14 codes per relay)

1. Press \* 0 2 and enter the MASTER CODE. [\* 0 2 \_ \_ \_ (beep)]

Older Line

Green Wire (+)

Phone In

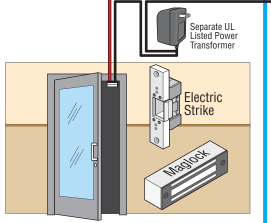
Phone

Jack

Phone

Jack

- 2. Enter a two-digit "location code" to determine which relay will be activated, (01-14) relay 1's location **OR** (26-39) relay 2's location, then press \*. [\_\_ \*(beep)]
- 3. Choose and enter a four-digit momentary access code, then press \*. [\_\_\_ \*(beep)]
- 4. Repeat steps 2 and 3 to enter additional momentary access codes for each relay, do not duplicate or go beyond "location code" number limits for each relay.
- 5. Press "0 #" TOGETHER to end programming. [0 # (beeeeeep)]



"Normally Close" Pedestrian Gate/Door with Maglock (Terminal 15 and 16)

"Normally Open" Pedestrian Gate/Door with Electric Strike (Terminal 14 and 16)

Magnetic locks or electric strikes must be powered from a separate UL Listed power transformer. **DO NOT** power electric strikes or magnetic locks from the 1812 Classic power transformer, keep power wire runs as short as possible.

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1812-163-G-10-10