

Features

The easy to operate EntryCheck™ 917 incorporates four separate outputs that are controlled by 120 PIN codes. Should an employee be terminated, that individual's code may be deleted, eliminating the need to distribute a new code to all employees.

- 1 Main relay output
- 4 Voltage outputs, including keypad active output
- 120 PIN codes from 1 to 6 digits
- One million possible combinations
- Codes stored in EEPROM memory and cannot be lost in power failure
- Immune from electromagnetic interference
- Latching or momentary outputs
- Yellow LED, keypress indicators
- Red/Green/Yellow status indicators
- Automatic time-out
- Request-to-Exit input
- Panic code
- Disable keypad
- Disable individual PIN codes
- Anti-tamper keypad lockout

Keypad Operation

The 917 EntryCheck™ is simple to operate. When a valid code is entered, the self-contained electronics will direct it to its programmed output(s).

For access control applications, a request-to-exit button can be added and programmed to activate any output(s).

For alarm control applications, enter a valid user code to arm or disarm, or use different code to shunt or bypass an alarm zone. If enabled, you can press the # and * keys to trigger a panic condition which can be programmed to any output(s).

When enabled, the keypad active output turns on when the first key is pressed

Codes and Inputs

Operating Codes: Any one of the 120 operating codes can be programmed to activate any or all of the four available outputs.

Panic: Triggered when the # and * are pressed simultaneously. This special code can be programmed to any output(s) #0 through #3.

Programming Codes: This is a user-selectable master code. It must be entered before any programming may be accomplished. This prevents the tampering of codes by unauthorized personnel.

Request-to-Exit: A simple normally open request-to-exit button can be used to allow a timed exit from a protected area without using a code.



Programmable Outputs

- The main relay output #0 and voltage outputs #1, #2 and #3 may be programmed as momentary or latching (on -off). When programmed for latching, outputs alternate position every time the correct code is entered.
- Momentary timer operation is programmable for 1 -255 sec.
- The user selects which output(s) to associate with every code or REX input. Different user codes and the REX input can have their own distinct output(s). Individual codes may be used to accomplish tasks, and can function independently of each other.
- The main relay output #0 can control almost any kind of device including magnetic locks, electric strikes, industrial equipment or security systems.
- Use outputs #1 through #3 to indicate duress or panic or to drive an external auxiliary relay or LED.
- Key active output #4 can be used to activate a relay for a lamp or camera.



Scan Me for

- Datasheet
 - Price List
 - Install Instructions
- Use QR Code Phone App