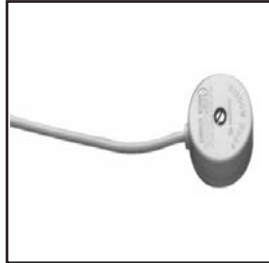


95 Series - Security Accessories

95-920

WINDOW BUG SENSOR

Dry circuit, no power required. Protects up to 32 square feet. Adjustable operation for N/O, N/C circuit. Automatic reset. Peel and stick mounting. Available in white and gray. Provides good visible deterrent.



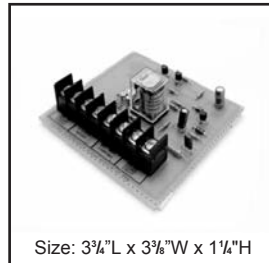
95-906 PRESSURE SECURITY MAT

Designed to give faultless service, extra thin, made of black PVC plastic, can be placed under existing rugs, mats, etc. Copper bus is used to connect each segment together and is timed for long use. Size: 29"W x 21"L. Normally open.



95-898 BURGLAR ALARM MODULE

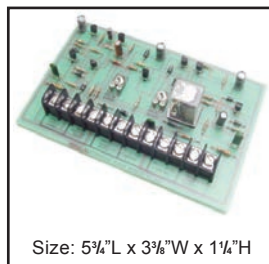
Versatile, low cost, solid-state control module with full relay power output. Excellent protection for the home, office, apartments, condominiums, etc. Easy to install. Features closed and open circuit loops. Built-in 3 to 11 minute adjustment reset timer. Will automatically reset if protective loop has been closed. The loops may be armed or disarmed anytime by a key switch. Operates on 6-12 Vdc.



Size: 3 3/4" L x 3 3/8" W x 1 1/4" H

95-899 DELUXE ALARM CONTROL MODULE

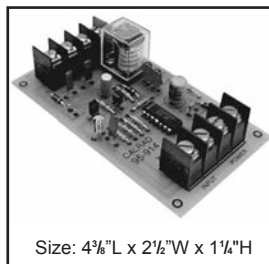
Same specifications as the 95-898, but with the added feature of entry/exit time delay circuit. Built-in 3-10 min, adjustable reset timer and sound alert entry reminder. Entry delay loop can be adjusted from 15 to 60 sec. Exit delay is preset at 60 seconds. This entry time delay circuit saves the cost of an outside shunt switch. Also adds to your protection of inside control switching with added nighttime protection while at home. Operates on 6-12 Vdc.



Size: 5 3/4" L x 3 3/8" W x 1 1/4" H

95-914 ELECTRONIC LATCHING RELAY

Momentary input, latching output. Converts old style shunt panel to new multi-key system. Use to shunt an interior loop. Use as a lock-out on commercial systems. Programmable 6/12/24Vdc, SPDT relay with two (2) LED indicator outputs.



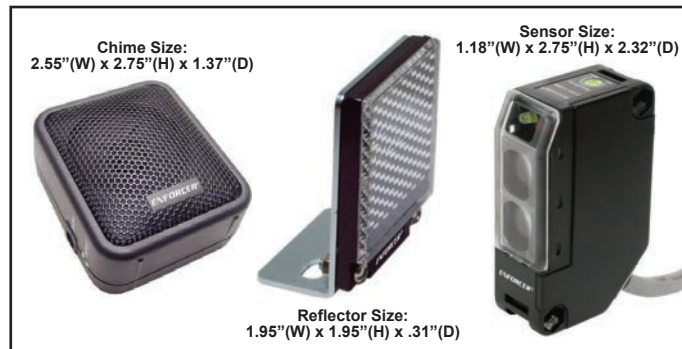
Size: 4 3/4" L x 2 1/2" W x 1 1/4" H



95-405 INFRARED DOOR ANNOUNCER

This door announcing device emits a continuous, invisible infrared beam to the reflector and returns it to the receiver. When this beam is interrupted it will announce the entrance of the customer by a pleasant chime or alarm sound (via selector switch). Single-ended detection technology eliminates the need for a separate transmitter and receiver. An alignment LED is provided for fast and easy installation. Features: All parts included for easy, complete installation. Maximum detection range of 35 feet. Two-chime maximum hook-up. On-Off switch in-line. U.L. Listed transformer provided. 35 foot length of AWG #22 wire provided. Operating voltage of 6 Vdc. Current consumption of 70 mA armed, 1.2 amps alarmed.

95-405-C (EXTRA CHIME SOLD SEPARATELY)



Chime Size:
2.55"(W) x 2.75"(H) x 1.37"(D)

Sensor Size:
1.18"(W) x 2.75"(H) x 2.32"(D)

Reflector Size:
1.95"(W) x 1.95"(H) x .31"(D)

95-403 RETRO-REFLECTIVE PHOTOELECTRIC IR SENSOR ENTRY ALERT SYSTEM

This unit is perfect for monitoring an entrance or use as an entrance indicator. Uses Retro-reflective photoelectric sensor. When beam is interrupted a "ding-dong" sound or optional siren sound will occur. Speaker volume can be adjusted or turned off. When in siren mode, sounding time is adjustable from 3 to 30 seconds. Range is up to 22 feet or 7 meters. 9Vdc power adapter is included. All components plug into each other so no hard wiring is needed.

Includes the following:

- 1 Retro-reflective photoelectric sensor
- 1 Reflector
- 1 Speaker/electronic chime
- 1 9Vdc power adapter

Hardware included:

Mounting brackets X 3, Screws X 7, Drywall Anchor X 1

Specifications:

Sensing Range:22feet
Voltage Supply:.....Sensor = 9-15Vdc
Chime = 12Vdc

Total Current Consumption:100mA Max.

Standby Current:25mA

Light Source:IR LED

Control Output:NPN open collector

.....(DC 30V, 100mA Max.)

Speaker Response Time:.....~1 sec. for chime

.....30 sec. for alarm

Alarm Time Range:.....Adjustable 3-30sec. for alarm

Speaker Output:..Chime/Off/Alarm (Select by switch)