

NAPCO SECURITY SYSTEMS INC.

6 DiTomas Court Copiague, New York 11726

Telephone: (516) 842-9400 TWX: 510-227-9854

Toll Free: Sales and Repairs: (800) 645-9445 Technical Service: (800) 645-9449

In New York for Sales, Repairs and Technical Service: (800) 632-5688

OPERATION and INSTALLATION INSTRUCTIONS

RP-1003L REMOTE KEYSWITCH STATION

O NAPCO, 1984

W1259A 8/84

When connected to a Napco MAGNUM ALERT-800, CCI-8 or CCI-8DD control center, the RP-1003L Keyswitch Station provides Mini-Sounder and light indication, and manual shunting capability. (The keyswitch must be obtained separately.)

TERMINAL	CONNECTIONS
RP-1003L	1 MA-800, CC1-8DD,
WIRE COLOR	I CCI-8 TERMINAL
White (one of two)	1
Green	1 5
Blue	1 6
Violet	7
Gray	1 8
One keyswitch wire	1 9
Black	I 10
One White wire and	Splice to
<u>re kevswitch wire</u>	I Green Wire

ENABLING SYSTEM FROM KEYSWTICH STATION

- 1. Arm system, then disarm to initialize indicator lights.
- 2. Red ARMED/MEMORY comes on when armed, green STATUS light comes on when disarmed.

SHUNTING FROM KEYSWITCH STATION Press S button, then use key to arm.

REMOTE LIGHT INDICATION ARMED/MEMORY (red)

- * ON Steady Armed
- * Regular Interval Flash -Alarm has occured. Control Center still armed.
- * Irregular Interval Flash Control Center disarmed.
 The number of flashes identify
 which zone or zones were violated.
 ZONE STATUS (Green)
- * ON Steady Zones OK.
- * Irregular Interval Flash -Control Center disarmed. The number of flashes identify which zone or zones have trouble. SHUNT (Yellow)
- * ON Armed with zone shunted.

MINI- SOUNDER When Arming

- * 4-second alert -Partial protection: zones autoshunted or 24 hour zone in alarm.
- * Continuous alert priority zone trouble.

When Disarming

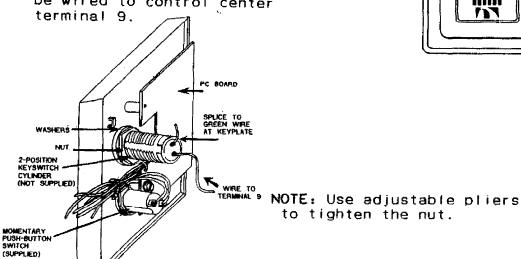
* Continuous alert entry period delay.

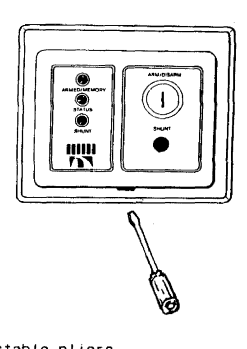
1 (Continued on reverse side.)

MOUNTING

PREPARE FOR MOUNTING

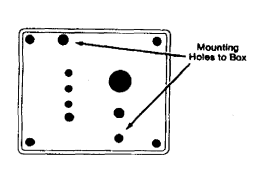
- Using screwdriver in slot, pry off cover of keyswitch station assembly.
- Insert keyswitch and connect a wire to the key terminal. Then splice it to the green wire at keyplate.
- The other keyswitch terminal will be wired to control center

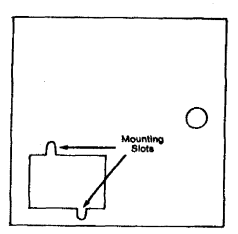




MOUNTING ON CONTROL CENTER DOOR

- 1. Use screwdriver to remove knockout in front door.
- 2. Align mounting holes on keyplate with mounting slots in cabinet door.
- 3. Secure in place with #6 screws and nuts.
- 4. Replace keyplate cover.





FLUSH MOUNTING IN WALL USING RPB-2

- 1. Position keyplate on RPB-2 box.
- Use mounting holes to secure keyplate to junction box with #6 screws.
- 3. Replace keyplate cover.

NOTE: Four outside holes (A) can alternatively be used for flush mounting directly in wall.

