

Dear Tech-Man Subscriber:

ADEMCO apologizes for any misunderstanding that has arisen due to our recent decision to have our technical information removed from the Tech-Man web site. You may appreciate that one of our key concerns is to provide installing security dealers with timely and accurate information on our products, and we were concerned about the data posted to the Tech-Man web site. For obvious reasons, we also do not wish unauthorized individuals to have access to information on installing and configuring ADEMCO systems. These concerns were what prompted us to ask Tech-Man to stop posting ADEMCO installation instructions and user manuals.

Several of you have written us to ask that we reconsider this decision. We have. We will not require Tech-Man to remove the ADEMCO data. ADEMCO, however, is not responsible for the operation and maintenance of this site - thus we cannot guarantee the timeliness or accuracy of the information posted on the Tech-Man web site.

The ADEMCO web site is located at [www.ademco.com](http://www.ademco.com) and contains accurate timely data about our products. You may request a PIN number for access to the ADEMCO Technical Support web site and FAXBACK system.

If you need assistance on troubleshooting, or if you have other technical questions about our products not addressed in the information posted at our web site, please contact ADEMCO Technical Support at 800-645-7492.

Thank you for understanding.

Sincerely,

Herb Lustig

# No. 1024 ALARM PROCESSING CENTER

## GENERAL INFORMATION:

The No. 1024 Alarm Processing Center is a "3 zone plus panic circuit" local alarm panel with the following features:

Two Supervised Basic Protection Zones for Normal and Fast Acting Perimeter and Interior Devices (two wire circuit with end-of-line resistor).

Automatic Zone Shunting (permits closing even with one or both basic protection zones inoperative).

Entry/Exit Zone with 45 (or 30) Second Entry and Exit Delay Times. Supervised.

24 Hour Emergency (Panic) Circuit.

LED indication of Zone Status, AC Power and Alarm Memory (indicates alarm has taken place and bell has timed off).

Outputs for Bell(s) or Electronic Siren(s), Closure of Dry Contacts, and (Optional) Early Warning Horn.

Automatic Alarm Cut-Off and Restore on All Intact Loops (will report a second alarm).

Bell and Battery Test Switch.

Includes Low Voltage Plug-in Transformer and Built-in Rechargeable Power Supply (can supply 6 V. continuous auxiliary load up to 200 ma).

System Turned ON and OFF from any SPST Keyswitch (e.g.: Nos. 5073, 4073, 2174). Remote Station(s) may be used instead, via an Adapter (e.g.: Nos. 244 or 245).

## INSTALLATION AND WIRING:

Do not connect the battery or plug-in transformer until all other wiring has been completed.

See Figure 1

### Terminals

1,2 (Zone 1)  
3,4 (Zone 2)

Basic Protection Zones 1 & 2: For each zone, run a pair of wires from that zone's terminals to all protection points in the zone and terminate with a 1000 ohm End-of-Line resistor (supplied). Each loop has normal response to closed circuit devices (such as magnetic contacts, foil, etc.) connected in series. In Zone 1, for fast response to quick acting devices (such as vibration contacts and photoelectric units without built-in delays), cut the yellow jumper wire on the unit's chassis. (Zone 2: cut the red wire for fast response)

An open or short in either loop will cause an immediate alarm when the system is ON.

Maximum permissible resistance in each loop: 300 ohms  
(plus the 1000 ohm End-of-Line resistor).

Entry/Exit Zone: Connect closed circuit contacts on the entry/exit door as well as interior contacts or sensors located in the path between the exit door and the control in a series wiring loop across these terminals. Maximum permissible loop resistance: 300 ohms. This zone provides entry and exit times of 45 seconds each (30 seconds if the WHITE jumper is cut per Fig. 1).



Emergency (Panic) Switches: Connect locking type open circuit emergency switches (such as Nos. 264, 266, 268 or 269) in parallel across these terminals.

184

9, 14(+), 16(-)

No. 706 Mini-Howler (Optional): Connect as shown in Figure 1.

Will sound during entry delay.

Will also give warning in case of accidental closing with entry/exit zone open.

10, 11

Keyswitch: Connect a single pole single throw key-switch, with key removable in "make" and "break" positions, across these terminals (OFF position: Contacts CLOSED, ON position: Contacts OPEN). A knockout is provided on the cover of the No. 1024 for panel mounting.

Suggested keyswitches: No. 2174 (Flat Key), No. 4073 (Round Key), No. 5073 (Higher Security, Pick Resistant).

CAUTION: The switch may be located remotely provided the panel LED's can be seen when the system is turned ON or OFF. Otherwise, chances of unknowingly closing with protection not properly set are increased. Also the Alarm Memory LED (which lights if an alarm has taken place) will not be seen when opening.

Instead, remote station(s) showing systems status may be used via an adapter (e.g.: Nos. 244 or 245). See ACCESSORIES.

12, 13

N.O. Dry Contacts: These contacts may be used to trip a digital communicator, telephone dialer or as desired. The contacts close on alarm (burglary or emergency) and open upon bell cut-off (burglary) or when emergency (panic) switches are manually reset. (The contacts do not close during bell test).

14(+), 20(-)

6 V.DC for Auxiliary Equipment: Up to 200 ma continuous load can be connected to these terminals for powering units such as Nos. 1325-6, 1327-6, or 1355-6 Photo electric Systems. During alarm, up to 2 amperes total combined load may be supplied by these and the alarm bell terminals 15 and 16.

15(+), 16 (-)

6 V.DC Bells or Electronic Sirens having a combined total rating of 2 amperes (less any auxiliary load connected to terminals 14 and 20) may be connected in parallel across these terminals. If electronic sirens are used, observe polarity.

Except during an emergency (panic) alarm, cut-off occurs after approximately 12 minutes (8 minutes if the WHITE jumper is cut, per Fig. 1). The Alarm Memory LED remains lit. After cut-off, the system will re-alarm if a disturbance subsequently occurs in any intact protection zone (including the originally disturbed zone if it has returned to normal).

17, 18

Power Input, 12 V.AC: Connect these terminals to the output terminals of the No. 1320 Transformer. Do not plug in the transformer yet.

Ground  
Black and Red  
Leads with Molex  
Connector

Ground the cabinet to an electrical box or cold water pipe.  
Standby Battery: After all other wiring is completed,  
and with the keyswitch OFF, connect the battery to this  
plug.

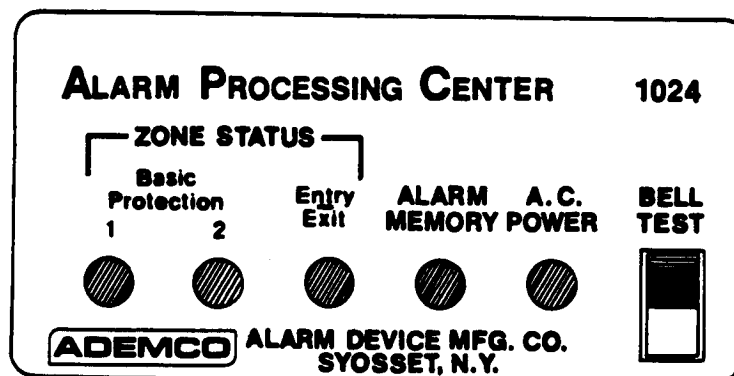


FIGURE 2: Indicators

## TESTING AND CHECKOUT:

Perform these tests after the wiring and connections described in the previous section have been completed.

See Figure 2.

The keyswitch should still be OFF.

1. Plug the transformer into a 115 V.AC outlet that is ON 24 hours a day.  
The AC Power LED should light.
2. Observe the Zone Status LED's. None will be lit if the protective loops are properly wired and all contacts are properly set.
3. When all Zone Status LED's are out, do the following and observe the appropriate LED light in each case:
  - a. Open the zone 1 loop momentarily. The zone 1 LED should light while the loop is open. Repeat for zone 2 loop and LED.
  - b. Short the zone 1 loop momentarily. The zone 1 LED should light while the loop is shorted. Repeat for zone 2 loop and LED.
  - c. Open the entry/exit loop momentarily. The entry/exit zone LED should light while the loop is open.
4. Test the Bell(s) and Standby Battery by depressing the Bell Test Switch momentarily. The bell(s) should ring while the switch is depressed.

NOTE: The battery may not be fully charged. If this test is tried with a low battery there will not be enough power to ring the bell. Let the unit charge (transformer plugged in) for at least one half hour if the battery is low.

5. Test the Emergency (Panic) Circuit by momentarily shorting terminals 7 and 8 or tripping an emergency switch. The bell(s) should ring only as long as the short remains.
6. Turn the system ON and simulate leaving the premises by following the procedure given in the OPERATION section.

7. Simulate entering the premises and turn the system OFF by following the procedure given in the OPERATION section.

## OPERATION:

### When Turning System ON:

1. AC Power LED should be lit at all times. If out, AC failure to unit is indicated.
2. Zone Status LED's should be off. If lit, protective loop is not set properly.

IMPORTANT: If either (or both) of the Basic Zone Status LED's is (are) lit, the control can be turned ON and the faulted zone(s) will automatically be shunted out and not cause an alarm. If a faulted zone restores, however, a subsequent disturbance in its loop will cause an alarm. If the Entry/Exit Zone Status LED is lit, turning the control ON will cause an alarm after 90 (60) seconds (exit plus entry delay time). In this case, the No. 706 Mini-Howler (if installed) will sound a warning immediately that an alarm can be avoided if the keyswitch is returned to OFF before 90 (60) seconds have expired.

3. Depress Bell Test Switch to test bell and standby battery.
4. Turn Keyswitch ON to arm system. Leave via entry/exit door within 45 (30) seconds.

### When Turning System OFF:

1. Enter only through entry/exit door. If a No. 706 Mini-Howler has been installed it will sound during the entry delay period.
2. Note if Alarm Memory LED on panel is lit (it will be if an alarm has taken place).
3. Turn Keyswitch OFF before end of entry delay period.

Note: The Zone Status LED's will go on and off as the protective loops open and close during normal operation of doors, windows, etc., while the system is OFF.

## ACCESSORIES

Instead of using a keyswitch to control the panel, up to 4 remote stations (e.g.: Nos. 214, 231, 246, 246R, 5231 or 5246) may be used via one of the following adapters (each remote station shows system status via a single LED):

No. 244 Two Wire Remote Adapter

No. 245 Two Wire Remote Adapter Module with Supervised Fire Loop

Alternatively, the following are available for coded pushbutton control of the panel:

No. 215 Two Wire Digital Remote Station with Panic Circuitry (up to 4 can be used, via a No. 216 Adapter).

or

No. 227 Single Button Digital Remote Station (up to 5 can be used, via a No. 228 Adapter).

or

No. 5241 Self-Contained Digital Remote Station (only one can be used . no adapter needed).

Complete information is contained in the individual installation instructions for the above.

Other accessories may be used if they do not draw more than 200 ma continuous current (at 6V. DC) from terminals 14 (+) and 16 (-). Total current on alarm (including alarm sounding device) should not exceed 2 amperes.

## SPECIFICATIONS:

### Physical:

Width:	8"	(20.3 cm)
Height:	15"	(38.1 cm)
Depth:	3"	( 7.6 cm)

### Electrical:

Voltage:	12V. AC (from No. 1320 Plug-In Transformer)
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Current (per Loop):	4 ma
Maximum Resistance (per Loop):	300 ohms
Auxiliary plus Bell Circuit Output:	2 A maximum at 6V. DC, (3 A Fuse, No. 90-12)
Output Relay Contacts:	SPST, 3 A Rating
Standby:	3 cell Sealed Lead Acid Rechargeable Battery, 2.5 AH, 60 hours Standby (Ademco No. 496)