# XL1219 & 1219 D

Hook-up & Installation



985 AND 1023 365,609 AND 1635



A Subsidiary of Pittway Corp. 163 Eileen Way, Syosset, NY 11791 (800) 645-5430 • (516) 921-8666



### terminals n functions

The XL1219 and the XL1219R keypad will NOT function until the prom has been programmed and inserted into this system.

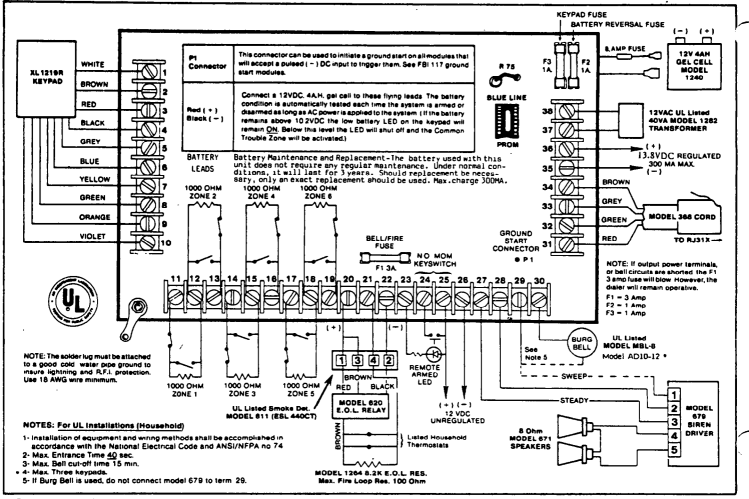
Terminals & Descriptions

Terminal	Description				
1	White \				
2	Brown Wire a normally open, momentary,				
3	Red double pole, double throw (DPDT)				
4	Black				
5	Grey  Wires from XI 219R Keynad to to 7,				
6	Grey  Wires from XL1219R Keypad to trip keypad panic if desired.  Blue				
7	Yellow				
8	Green				
9	Orange				
10	Violet				
11&12 E.O.L. 1000 <b>△</b>	E.O.L. Supervised Zone 1: Wire normally closed devices in series, and/or normally open devices in parallel with the 1000 o.L. resistor. Maximum loop resistance is 1250 or WITH the E.O.L. resistor. Zone 1 can be programmed on the prom as a 24 HOUR ALARM ZONE, such as panic or medical with pulsing or steady bell, OR SILENT, with ring back or no ring back on dialer transmission. Zone 1 can be programmed as a CONTROLLED DELAY OR INSTANT, OR a CONTROLLED INTERIOR ZONE if it is NOT a 24 hour alarm zone. (Controlled zones deliver a steady bell output). (Controlled zone = burglary zone which is armed and disarmed). Interior zone operation is as follows:  When the entire system is armed, if EXIT DOES NOT take place during Exit Time on any ONE of the zones which has been selected as a Delay zone (example: stay home for the evening) the INTERIOR ZONE will be completely bypassed until the system is disarmed. Secondly, when the system is armed and Exit DOES take place through a delay zone during Exit time, the INTERIOR zone will have Entrance delay if Re-entry is through any of the designated Delay zones. If Re-entry is through any circuit other than a Delay zone, INTERIOR will be instant. Either zone type will have dialer transmission if so programmed. (NOTE: 24 hr. alarm zones may not be bypassed at the XL1219R Keypad Controlled zones may be bypassed).				
12&13 E.O.L. 1000 <b>△</b>	E.O.L. Supervised Zone 2: Wire normally closed devices in series and/or normally open devices in parallel with the 1000 of E.O.L. resistor. Maximum loop resistance is 1250 with the E.O.L. resistor. Zone 2 can be programmed on the prom for the same options as zone 1 OR it may be programmed as a 24 HOUR TROUBLE ZONE. When 24 hour trouble zones are violated they may have pulsed, steady, or silent sonalert outputs (sonalert in XL1219R keypad) and a dialer transmission if so programmed. (Trouble zones audible output MAY be bypassed, however, dialer transmission CANNOT.				
14&15 E.O.L. 1000 <u> </u>	E.O.L. Supervised Zone 3: Same options and operation as zone 2.				
15&16 E.O.L. 1000 ∧	E.O.L. Supervised Zone 4: Same options and operation as zone 2.				
17&18 E.O.L. 1000 ∧	E.O.L. Supervised Zone 5: Same options and operation as zone 2.				
18&19 E.O.L. 1000 ∧	E.O.L. Supervised Zone 6: Same options and operation as zone 2.				

20(+) & 22(-)	Smoke Detector Power Terminals. Reset by momentary activation of XL1219R keypad # button.			
20&21 E.O.L. 8.2K ∩.	E.O.L. Supervised Fire Zone. Wire normally open UL Listed smoke detectors, model 611 in parallel with these terminals. When the fire zone is violated it will trip the digital dialer and ring the burglary bell, steady, or pulsing, OR the fire horn steadily depending on how the prom is programmed. If this smoke detector loop is OPEN, a COMMON TROUBLE ZONE transmission will occur and the FIRE TROUBLE LED on the XL1219R keypad will be OFF Whether or not the fire zone is			
	used, the E.O.L. resistor must be connected to these terminals.			
25(+) & 23(-)	Remote ARM STATUS LED terminals. Connect model 521M to these terminals, for Remote ARM STATUS Annunciation.			
25 & 24	Remote Arming Terminals. Wire normally open MOMENTARY devices model 521M here to arm/disarm this system if desired. NOTE: These terminals may be used only in conjunction with AT LEAST ONE XL1219R Keypad.			
25(+) & 26(-)	12VDC Unregulated Output. All devices which can be powered by unregulated DC voltage may be connected here.			
27(+) & 28(-)	FIRE HORN OUTPUT: These terminals will deliver a constant DC output when the fire zone is violated if programmed to do so. Reset horn by momentarily depressing the XL1219R keypad # button.			
29(+) & 30(-)	Burglary Bell Output: These terminals will deliver a constant-or pulsing DC output when the FIRE ZONE, 24 HR ALARM ZONE, or a CONTROLLED ZONE is violated depending on the prom programming. This Bell circuit may also be programmed to sound on Bell Test and/or Bell Ringback on closing.			
31, 32, 33, 34	Telephone line connections for the XL1219 on-board digital dialer. Connect the Model #368 cord as follows: red-31, green-32, grey-33, brown-34, and plug the male connector into a RJ31X jack which should be installed by the local phone company. The XL1219 has double pole line seizure. Before using the digital dialer, the telephone company shall be requested to install a USOCRJ31X jack on the telephone line. Give the telephone company the FCC registration (AE398E-69554AL-E) & the ringer equivalence (0.0B) numbers for the XL1219. Connect the XL1219 to an approved modular plug (#368) to mate with the RJ31X as shown on the following page. Should the XL1219 cause harm to the telephone network, the telephone company may temporarily discontinue service until the problem is corrected. Notice of such action will be given by the telephone company. Should the telephone company make any changes to its facility or other requirements that could render the XL1219 incompatible, the customer shall be given adequate notice by the telephone company, in writing. Upon receipt of this information from the customer, the manufacturer shall advise the customer as to what actions must be taken to maintain uninterrupted service.  The Model XL1219 may not be connected to party lines or coin lines. If trouble is experienced, the XL1219 shall be disconnected from the phone line, by means of the plug shown to determine if the XL1219 is malfunctioning. If the XL1219 is malfunctioning, do not reconnect until the problem has been corrected. This control panel should not be used in conjunction with "call waiting" phone system, or where disconnection cannot be obtained if the calling party has not hung up.			
36(+) & 35(-)	13.8VDC Regualted Output. Less than 100mvpp ripple. 300ma current capability. These terminals can be used to power all devices such as motion detectors which need a constant 12VDC regulated output.			
37 & 38	UL Listed 12V AC, 40VA (model 1282) transformer should be wired to these terminals and plugged into a 110VAC unswitched outlet. Use 16 gauge wire at no more than 15 feet. As long as AC-is applied to these terminals the AC LED will be ON. If AC voltage is lost on this system for at least 90 seconds, the COMMON TROUBLE ZONE will transmit to the Central Office.			

(

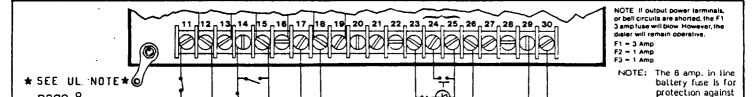
#### CONNECTIONS FOR HOUSEHOLD FIRE/BURGLAR ALARM SYSTEMS UL 985 AND 1023



#### CONNECTIONS FOR MERCANTILE BURGLAR ALARM SYSTEM UL 365, 1635 AND 609 NOTE: All other connections are the same as above.) For Additional Information Refer to UL 681 AND UL611

COLD WATER PIPE GROUND

۵



(P)

(+)(-)

12 VDC UNREGULATED

1 2

4 3

5 6 UL Listed MODEL MBL-8

Model ADIG-12 5

Sell in listed Bell Box

connect with 16 AWG wire

REMOTE ARMED

LED

shorting of regulated or unregu-lated DC voltage.

1000 OHM ZONE 3 1000 OHM NOTES: For UL Installation (MERCHANTILE)

- 1- Installation of equipment and wiring methods shall be accomplished in accordance with the National Electrical Code and ANSI/NFPA no.70
- 2- Max. Entrance Time 10 sec. 3- Max. Bell cut-off time 15 min.

page 8.

- 4- Max. Three keypads when using HBL-8 Bell
- NOTE Maximum two keypads when using AD10-12 Bell.
- ★ When using unit to comply with U.L. 609 (Local);

  - A: Only two keypads may be used.

    B: Only 100 MA load max, may be drawn from regulated power terminals.
  - C: Two 6 Amp/Hour, 12 volt Gel Cell batteries must be connected on parallel using the #344 connector adaptor
  - To meet U.L. requirements on Mercantile installations which include a Bell Box: Remove the lower left corner mounting nut and spade lug. Install the nylon spacer (included) on the mounting screw to insulate the PC Board from the screw. Reinstall the mounting nut, without the spade lug Cold water ground must be incorporated on Terminal 18 as per this diagram. Cold water ground must not be attached to the spade lug which resided on the lower left corner of the PC Board
  - Maximum standby load is not to exceed 300 MA total current for both the smoke detector and regulated output power.

For U.L. certified installations, this product shall be connected to a compatible listed Digital Alarm Receiver. In accordance with U.L. 1635 A digital burglar alarm communicator system will be designated as central-station Grade C, except that it may be designated as central-station Grade B if it is used in combination with a local audible signal appliance that complies with the Grade A requirements for either (1) local burglar alarm units and systems, U.L. 609, or (2) police station connected burglar-alarm units and systems, U.L. 365.

REFERENCES: HOOK UP & INSTALLATION 1-2146 **OPERATING INSTRUCTIONS** 1-2152 PROGRAMMING INSTRUCTIONS **USER'S GUIDE** 1-2147 1.2158 HOOK UP & INSTALLATION FOR **HOOK UP & INSTALLATION FOR** MODEL 1232 Police CONNECT MODULE MODEL 333 ALARM PROCESSOR 1-2061 1-2196

ZONE 5

#### THE XL1219R KEYPAD

NOTE: THE PROM CHIP MUST BE PROGRAMMED AND INSERTED INTO THE SYSTEM PRIOR TO OPERATION OF THIS KEYPAD.

The XL1219R Keypad is designed to work exclusively with the XL1219 Computer Alarm System. There are many features in this panel which are controlled via this keypad. Consequently at least ONE and as many as 3 of these keypads MUST be used for proper operation. There are 6 green, 3 yellow, and 1 red LED displayed on the front of this device. The RED ARMED LED will be ON when the system is armed, OFF when disarmed, and BLINKING after an alarm has occurred. The yellow BAT. LED will be ON when the 12VDC gel cell is good, OFF in the event the battery voltage falls to approximately 10VDC. The yellow AC LED will be ON when AC power is applied to this system, and OFF if AC power is lost. The yellow FIRE LED is the Fire Trouble LED. It will be ON when the Fire Loop is good, and OFF if the Fire Loop is open.

The six green zone LED's correspond to zones 1-6. Their operation varies depending on what TYPE each zone is programmed to be Operation is as follows.

(NOTE: Controlled zones are armed and disarmed. Example: Burglary Zones.)

#### ZONES STATUS LEDS OPERATION

Zone Conditions	24 Hr. Alarm Zones LEDs	24 Hr. Trouble Zones LEDs	Controlled Zones LEDs System Disarmed*	Controlled Zones LEDs Sys. Armed
Loop Good	Off	On	On	Off
Loop Trouble	Off	. Off	Off	Fast Blink
Loop Bypassed	Not Valid	Slow Blink	Slow Blink	Not Valid

\*NOTE: Controlled zone LED's will remain in the fast blinking mode when the system is disarmed after an alarm until depressing #

NOTE: Zone I LED will also slow blink while programming the keypad, and come on steady when in the INSTANT mode, regardless of zone type. (See Keypad Programming Section.)

KEYPAD BUTTONS

- This Button is used to RESET: A) All smoke detectors. B) The AUDIBLE OUTPUT for KEYPAD PANIC, FIRE ZONE, 24 HOUR ALARM ZONES. C) ALL FAST BLINK-ING ALARM MEMORY LEDS, (after disarm for Controlled zones) D) ALL BY-PASSED Controlled zones after disarm. E) The Slow Blinking red LED after UNSUCCESSFUL dialer transmission to the C.O.
- 9: This button is used to shunt out any or all zones depending on zone types. 24 hr Alarm Zones CANNOT be bypassed. 24 hr Trouble Zones, SONALERT OUTPUT CAN be bypassed however, they will continue to transmit to the Central Office (if programmed to do so) when violated. Controlled Zones may be bypassed while the system is disarmed. Bypass is accomplished by depressing the 9 button, and then the keypad number which corresponds to the zone desired to be bypassed. The same procedure should be followed to "unbypass" each zone. ALL Controlled Zones can AUTOMATICALLY be UNBYPASSED (auto unbypass feature) each time the entire system is disarmed as long as an alarm condition on any zone had NOT occurred while the system WAS armed. If an alarm condition had occurred while the system was armed, DISARM the system and depress the button to UNBYPASS all zones. NOTE: THE COMMON TROUBLE ZONE Sonalert output may be bypassed by depressing the 9 button and the number 0. If the Common Trouble Zone is Bypassed, it will automatically be unbypassed upon disarming regardless of AUTO UNBYPASS feature
- These buttons are used for programming EXIT & ENTRY TIMES in the event that the Fallback TIMES which are programmed on the prom are desired to be CHANGED. However, if AC & DC power are lost on this system, the PROM PROGRAMMED FALL-BACK TIMES will be active again. (See Keypad Programming Section to change these times.)
- \*: This button will be used to program the ARM/DISARM codes for this system. (See Keypad Programming Section).

- When the system is armed, depress the button and all <u>DELAY LOOPS</u> will become instant (no exit, no entry). All pre-programmed <u>INTERIOR ZONES</u> will be INACTIVE, if no exit took place. (Example: customer plans to be inside for the evening). The zone I green LED will come <u>ON</u> indicating the INSTANT mode. However, if zone I is violated its LED will fast blink, if it is a controlled zone.
- Simultaneously pressing and holding the pound # and the asterik # for ½ second will trip the 24 hr. keypad panic circuit. If this circuit is programmed as AUDIBLE it may be reset or aborted by operation of the # button. If this circuit is programmed as SILENT, the dialer transmission CANNOT be aborted once activated.

#### KEYPAD PROGRAMMING

THE PROM MUST BE PROGRAMMED AND INSERTED INTO THE SYSTEM PRIOR TO KEYPAD PROGRAMMING. This keypad may be programmed to allow as many as 8 <u>DIFFERENT</u> persons to have 8 SEPARATE ARM/DISARM codes OR 7 arm/disarm & 1 ambush code.

This feature may be desired on installations where multiple personnel can operate this system. This instruction manual will refer to the 8 different personal codes as <u>USER</u> 0 through <u>USER</u> 7. <u>USER</u> 0 corresponds to #0 on the keypad, <u>USER</u> 1 - 7 corresponds to #1-7 on the keypad. User 1 is the <u>ONLY</u> person that can <u>PROGRAM</u> this device. The following is a step by step procedure that must be followed to program this keypad. The AC and DC power should not be on at this time. (NOTE: Each person can send a separate closing and opening code to the Central Office if desired. These codes are programmed on the prom. See Expanded Formats, Quadrant 4). NOTE: NUMBER 9 MAY NOT BE USED IN ANY CODE.

- Step A: All zones should be in an unviolated state, and the <u>PROGRAMMED PROM</u> chip should be inserted in this system.
- Step B: Apply AC & DC power to this system in that order. The system should come up ARMED.
- Step C: <u>USER 1</u> depress 1 on the keypad (the internal buzzer will sound verifying each time a digit has been pressed), then enter the <u>FALLBACK CODE</u> previously programmed on the <u>PROM</u> chip. The system should disarm. (Further programming can only be done while disarmed). The <u>FALLBACK CODE IS USER 1'S PROGRAMMING and ARM/DISARM CODE</u> at this time. The <u>USER 1</u> code may be changed at this time as follows, or he may keep the Fallback code. However, if AC and DC power is removed from this device, USER 1 must reprogram all information with the FALLBACK CODE.
- Step D: After completing Step C, depress the \*\* button momentarily, depress 1 on the keypad, enter the Fallback code again, depress 1 again (the zone 1 LED will blink).

  Now enter any 4 digit USER 1 code desired. Number 9 may not be used. This is USER 1's NEW PROGRAMMING AND ARM/DISARM CODE. The Fallback code is void unless AC and DC is lost.
- Step E: <u>USER 1</u> may program <u>USER 2's arm/disarm</u> code as follows: Depress the <u>\*</u> Button, depress 1, Enter the new <u>USER 1</u>, 4 digit code, Depress 2, (The zone 1 LED will blink). Now enter any 4 digit <u>USER 2</u> code desired. Number 9 may not be used.
- Step F: <u>USER 1</u> should repeat Step E for users 3-7 <u>ARM/DISARM CODE</u>. Keypad numbers 3-7 corresponds to users 3-7.

NOTE: ALL USERS of this system MUST depress their respective USER NUMBER, THEN ENTER THEIR 4 DIGIT CODES each time arming or disarming is desired.

example: USER 2 - depress 2 then enter his 4 digit arm/disarm code Step G: <u>USER 0</u> arm/disarm code can be programmed by <u>USER 1 ONLY if KEYPAD AMBUSH</u> is <u>NOT</u> desired and <u>NOT</u> programmed on the prom. Program the <u>USER 0</u> code the same as users 2-7. Keypad #0 corresponds to <u>USER 0</u>.

If KEYPAD AMBUSH IS DESIRED, USER I can program as follows: Depress the depress 1, enter the user 1, 4 digit code, depress 0, (the zone I LED will blink). Now enter any 4 digit ambush code. Number 9 may not be used. ALL users of this system can trip AMBUSH by depressing their respective user NUMBER, then the 4 digit AMBUSH CODE. When the ambush code is entered, the system will either arm or disarm, depending on the state it was in last, AND send the silent keypad ambush alarm code to the Central Office. (NOTE: The keypade ambush alarm code MUST be programmed on the prom.)

NOTE: THE LAST 4 DIGITS OF THE AMBUSH CODE MUST NOT BE EXACTLY THE SAME AS THE LAST 4 DIGITS OF ANY USERS CODE.

Step H: If the prom programmed <u>FALLBACK EXIT TIME</u> needs to be changed, proceed as follows. Depress the <u>button</u>, depress 1, enter the 4 digit <u>USER 1</u> code, depress the <u>button</u>, (the zone 1 LED will blink), depress any 2 numbers on the keypad not to exceed 15. Exit time will be 10 times that number. Example: 02=20 seconds.

NOTE: 90 SECONDS MAY NOT BE SELECTED HERE.

Step I: To change the pre-programmed <u>FALLBACK ENTRANCE TIME</u>, repeat Step H using the 9 button. (NOTE: If all power AC and DC is lost on this system the prom programmed fallback exit and entry time will be active again. <u>USER 1</u> will have to reprogram the keypad to change those times.) NOTE: Mercantile 10 sec. max

Household 40 sec. max

NOTE: 90 SECONDS MAY NOT BE SELECTED HERE.

NOTE: User 1 may erase users 2-7 & 0 codes as follows: Depress the button, depress #1, Enter User 1's 4 digit code, depress the user NUMBER that corresponds to whichever user code that is to be erased, depress the # button.

All programming is complete at this point. If any of these codes need to be changed, <u>ONLY</u> that code need be reprogrammed. There is a built in Sonalert sounding device on this keypad. It will annunciate as follows: (A) A momentary beep when the keypad digits are pressed, (B) steadily during entry time, (C) steady or pulsing as zones are violated that have been programmed respectively, and (D) several pulsing tones (ring back) after every <u>SUCCESSFUL</u> dialer transmission to the Central Office, if programmed to do so and unless otherwise specified.

NOTE: If dialer transmission to the Central Office is unsuccessful, after the (prom programmed) number of attempts the red light will blink slowly until depressing the programmed button.

NOTE: There will be NO ring back on keypad ambush and keypad panic (silent).

#### NOTE:

A tamper switch shall be installed on the control unit which will then have the cover electrically supervised through the protective wiring circuit in order to protect against unauthorized opening.

#### NOTE:

If 24 HR.ALARM ZONES are programmed with the abort option, UL requires that latching type devices must be used on these zones.

As required by the FCC, we are providing the following statement.

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient the receiving antenna; relocate the computer with respect to the receiver; move the computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resoive Radio-TV Interference Problems". This booklet is available from the U.S. Government printing office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

## CUSTOMER OPERATING INSTRUCTIONS FOR MODEL XL1219 UL 985, UL 1023, UL 365, UL 1635 (FIRE WARNING / BURGLAR ALARM SYSTEM UNIT)

#### OPERATION, TESTING AND MAINTENANCE PROCEDURE

- 1. A/C pilot light should be on at all times; if it is out, check outlet and A/C power. DO NOT CONNECT TO A RECEPTACLE CONTROLLED BY A SWITCH
- 2. Alarm In the event of a fire alarm, the unit must be reset using the XL1219R Keypad # button.
- 3. Alarm Silence Unit may be silenced by depressing keypad # button. If alarm continues after eeleasing button, reinspect entire house for possible fire.
- 4. Trouble A trouble condition will be sounded and the fire light will extinguish if there is a defect in the fire alarm system.
- 5. Trouble Silence The audible signal may be silenced by depressing the keypad 9 button and then the number 0.
- 6. LED and Fuse Replacement Only exact replacement LED's and fuses should be used; consult your installing company.
- 7. Battery Maintenance and Replacement The battery used with this unit does not require any regular maintenance. Under normal conditions, it will last for 3 years. Should replacement be necessary, only an exact replacement should be used. Your installing company has these in stock. Max. charge 800 MA.
- 8. Use this space to fill in the installing company name, address and phone number:
- 9. Maintenance Recommendations this control unit was manufactured under rigid quality standards and the system complies with all U.L requirements for its intended use Maintenance is best performed by your installing company with trained service personnel. Call them when your alarm system needs servicing. This unit is intended to be installed in accordance with the requirements of N.F.P.A. Standard #74 and the local authorities having jurisdiction.

NOTIFICATION PROCEDURES: Upon completion of alarm installation, notify the local fire authorities and request their procedure of notification.

#### **ADDITIONAL NOTES:**

The National Fire Protection Association publishes a standard for household fire warning equipment, NFPA #74; their address is: Batterymarch Park, Quincy. MA 02269.

Testing of the system should be performed once a week in both the A.C. on and stand-by battery modes. Your neighbors' cooperation and understanding is important. They play a very important role when you are away. Advise them that you do have a system and to notify the proper authorities should they hear your alarm system sounding.

NOTE: After testing on Battery, make sure the transformer is reconnected and the mounting screw is replaced.

\* To meet UL requirements on Mercantile Installations, the circuit board enclosure must be tampered. Three mounting holes are provided on the right hand side of the enclosure to install either the Amseco Type ATS-1 or the Ademco No. 19 closed circuit tamper switches. Refer to UL standard 681, installation and classification of Mercantile and Bank Burglar Alarm Systems, and Fire Burglary Instruments Installation Instructions # I-2146 for more information.