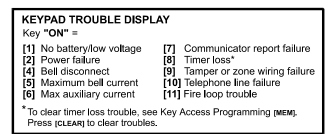
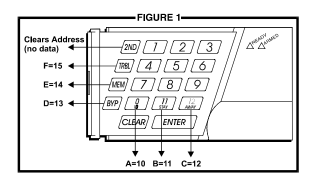


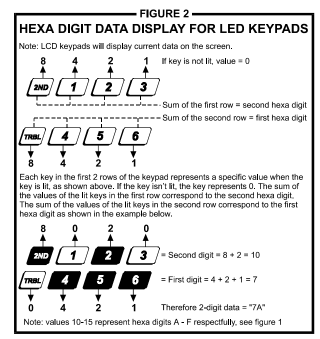
||||ESPRIT 738 EXPRESS (+) PROGRAMMING GUIDE



SOFTWARE VERSION 3.10







HEXA PROGRAMMING:

Addresses 000 to 043 and 300 to 527 are programmed using the Hexa Programming method. In this mode, you can enter any hexa-digit from 0-F where keys [1] to [9] represent digits 1 to 9 respectively; the other keys represent hexa digits A to F as shown in figure 1. To program using the Hexa Programming method:

- 1) Press [ENTER] + Installer Code (default: 737373)
- 2) The [ENTER] key will flash indicating you are in programming mode
- 3) Enter the desired 3-digit address
- 4) The keypad will display the 2-digit data currently saved at this address as described in figure 2
- 5) Enter 2-digit data; after entering data you do not need to press [ENTER], the software will automatically save the data into the selected address
- 6) Return to step 2 or press [CLEAR] to exit programming mode

STREAMLINED SECTION PROGRAMMING

This is an alternate method to Hexa Programming. The addresses (000-043 and 300-527) programmed in the Hexa Programming method are grouped into 67 sections where each section contains four addresses (i.e. section 00 = addresses 000-003). Using this method allows you to program 8 digits (4 addresses) without having to exit and re-enter addresses. Note, the keypad will not display the current data in the Hexa Streamlined Programming method. To program using the Hexa Streamlined Section method:

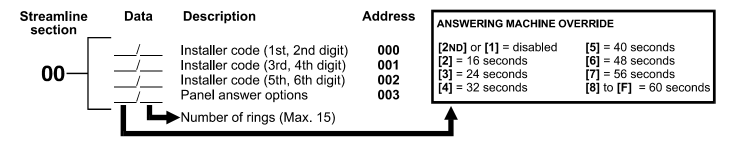
- 1) Press [ENTER] + Installer code (default: **737373**) + [7]
- 2) The [ENTER] and [2ND] keys will flash to indicate you are in programming mode
- 3) Enter **2-digit section** (00-67)
- 4) The [ENTER] key will remain on while the [2ND] key will be off
- 5) Enter 8-digit data to program the section
- 6) The keypad will "beep" to indicate that the section has been programmed, data is saved and the software has advanced to the next section
- 7) Return to step 4 or press [CLEAR] to exit programming mode

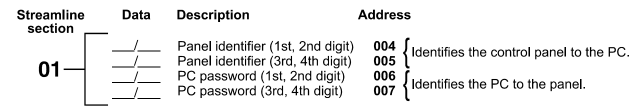
INSTALLER CODE (Default 737373)

Full access to programming, except user access codes. No access to arming/disarming. Use only numeric keys from [1] to [10]. (key [10] = 0)

PANEL ANSWER OPTIONS

First digit disables "Answering Machine Override" (key [2ND] or key [1]), or determines period of time between first and second call (see table below). Second digit determines number of rings required before panel will answer. If [2ND][2ND] is entered, panel will not answer. (Default value is [2ND] [8].)

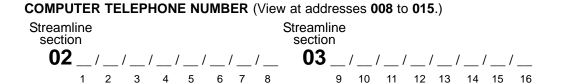




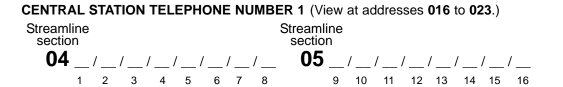
TELEPHONE AND ACCOUNT NUMBERS

If only one central station phone number is used, program the same number for telephone number 1 and 2. **If only one account number is required, the same number must be entered for both account "A" and "B".** (No Default)

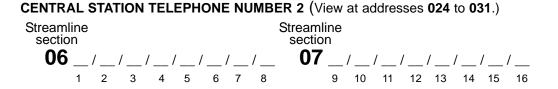
| [10] | = the number "0" | [BYP] | = switch from pulse to tone while dialing |
|------|------------------|--------|---|
| [11] | = * | [MEM] | = pause 4 seconds |
| [12] | = # | [TRBL] | = end of number |



Press [TRBL] to end phone number if less than 16 digits are programmed.



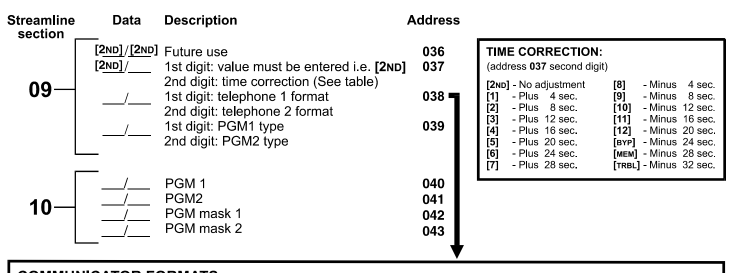
Press [TRBL] to end phone number if less than 16 digits are programmed.



Press [TRBL] to end phone number if less than 16 digits are programmed.

ACCOUNT "A" AND "B": (View at addresses 032 to 035.)
Streamline section

For 3 digit account numbers, enter "skip" ([2ND]) as first digit.



COMMUNICATOR FORMATS Key [2ND] = ADEMCO slow (1400Hz, 1900Hz, 10bps) [1] = (1400Hz, 1800Hz, 10bps) [2] = SILENT KNIGHT fast (1400Hz, 1900Hz, 20bps) [8] = *ADEMCO express

[3] = SESCOA (2300Hz, 1800Hz, 20bps) [9] = *ADEMCO contact ID (programmable codes)
[4] = RADIONICS (40bps with 1400Hz handshake) [10] = *ADEMCO contact ID (all codes)

[5] = RADIONICS (40bps with 2300Hz handshake) [TRBL] = *DTMF - no handshake (personal dialing)

*= 4-Digit Codes Only

PROGRAMMABLE CONTACT ID EVENT CODES

All addresses from **300** to **527** (sections **11** to **67**) programmed with values other than **[2ND]** [**2ND]** will report the contact ID codes corresponding to the values programmed. Values to be programmed should be selected from this table.

| 100: AUXILIARY ALARM | CID | REPORTING CODE | PROG. VALUE | CID | REPORTING CODE | PROG. VALUE |
|--|------|--------------------------|---------------|------|-------------------------|--------------|
| 111: FIRE SMOKE | 100: | AUXIL I ARY ALARM | [2ND] / [1] | 300: | SYSTEM TROUBLE | [2] / [2] |
| 111: FIRE SMOKE [2n0] / [3] 302 | 110: | FIRE ALARM | [2ND] / [2] | 301: | AC LOSS | [2] / [3] |
| 1112: COMBUSTION [2ND] / [4] 305: SYSTEM RESET [2] / [6] 113: WATER FLOW [2ND] / [5] 306: PROGRAM CHANGED [2] / [6] 114: HEAT 2ND] / [6] 309: BATTERY TEST FAIL [2] / [7] 115: PULLSTATION [2ND] / [7] 320: SOUNDER/RELAY TROUBLE [2] / [8] 116: DUCT [2ND] / [8] 321: BELL 1 TROUBLE [2] / [9] 117: FLAME [2ND] / [9] 323: ALARM RELAY TROUBLE [2] / [10] 118: NEAR ALARM [2ND] / [10] 350: COMMUNICATION TROUBLE [2] / [11] 120: PANIC ALARM [2ND] / [11] 351: TELCO 1 FAULT [2] / [12] 121: DURESS [2ND] / [12] 354: FAIL TO COMMUNICATE [2] / [8PP] 122: SILENT PANIC [2ND] / [8PP] 370: PROTECTION LOOP TROUBLE [2] / [8PP] 123: AUDIBLE PANIC [2ND] / [8PP] 370: PROTECTION LOOP SHORT [2] / [8PP] 130: BURGLARY [2ND] / [8PP] 372: PROTECTION LOOP SHORT [3] / [2ND] 131: PERIMETER BURG, [1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TROUBLE [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE 3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE 3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING 3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE 3] / [9] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [9] 155: FOIL BREAK ALARM [1] / [1] 570: BYPASS [3] / [11] 150: DAY TROUBLE ALARM [1] / [1] 570: BYPASS [3] / [11] 155: DOX GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [8M] 157: LOW GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [78L] 155: LOW GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [78L] 155: LOW GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [78L] 155: LOW GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [78L] 155: LOW GAS LEVEL [1] / [8M] 574: GROUP BYPASS [3] / [78L] 155: LOW GAS LEVEL [1] / [8M] 574: | 111: | FIRE SMOKE | [2ND] / [3] | 302 | LOW SYSTEM BATTERY | |
| 113 | 112: | COMBUSTION | [2ND] / [4] | 305: | SYSTEM RESET | [2] / [5] |
| 114: HEAT | 113 | WATER FLOW | | 306: | PROGRAM CHANGED | |
| 115: PULLSTATION | 114: | HEAT | [2ND] / [6] | 309: | BATTERY TEST FAIL | [2] / [7] |
| 116: DUCT | 115: | PULLSTATION | [2ND] / [7] | 320: | SOUNDER/RELAY TROUBLE | |
| 117: FLAME [2ND] / [9] 323: ALARM RELAY TROUBLE [2] / [10] 118: NEAR ALARM [2ND] / [10] 350: COMMUNICATION TROUBLE [2] / [11] 120: PANIC ALARM [2ND] / [11] 351: TELCO 1 FAULT [2] / [12] 121: DURESS [2ND] / [12] 354: FAIL TO COMMUNICATE [2] / [8YP] 122: SILENT PANIC [2ND] / [MEM] 370: PROTECTION LOOP TROUBLE [2] / [MEM] 123: AUDIBLE PANIC [2ND] / [MEM] 371: PROTECTION LOOP OPEN [2] / [TRBL] 130: BURGLARY [2ND] / [TRBL] 372: PROTECTION LOOP SHORT [3] / [2ND] 131: PERIMETER BURG. [1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [1] 382: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TROUBLE [3] / [2] 133: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [11] 156: DAY TROUBLE ALARM [1] / [10] 572: 24 HOUR ZONE BYPASS [3] / [11] 156: DAY TROUBLE ALARM [1] / [1] 572: 24 HOUR ZONE BYPASS [3] / [18] 157: LOW GAS LEVEL [1] / [18] 574: GROUP BYPASS [3] / [18] 157: LOW GAS LEVEL [1] / [18] 574: GROUP BYPASS [3] / [18] 157: LOW GAS LEVEL [1] / [18] 574: GROUP BYPASS [3] / [18] 159: LOW TEMPERATURE [2] / [2ND] 502: PERIODIC TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 502: PERIODIC TEST [4] / [1] 1500: PERIOD | 116: | DUCT | | 321: | BELL 1 TROUBLE | |
| 118: NEAR ALARM [2ND] / [10] 350: COMMUNICATION TROUBLE 2] / [11] 120: PANIC ALARM [2ND] / [11] 351: TELCO 1 FAULT [2] / [12] 121: DURESS [2ND] / [12] 354: FAIL TO COMMUNICATE [2] / [eyv] 122: SILENT PANIC [2ND] / [eyv] 370: PROTECTION LOOP TROUBLE [2] / [MEM] 371: PROTECTION LOOP OPEN [2] / [MEM] 372: PROTECTION LOOP SHOUBLE [3] / [2] 311: PERIMETER BURG. [1] / [2] 383: SENSOR TROUBLE [3] / [3] 316: BURGLARY OUTDOOR [1] / [2] 383: SENSOR TAMPER [3] / [3] 316: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 383: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 318: BURGLARY NEAR ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 316: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 315: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [10] 315: FOIL BREAK ALARM [1] / [1] 570: BYPASS [3] / [12] 315: FOIL BREAK ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOSS OF HEAT [1] / [11] 570: BYPASS [3] / [12] 315: LOS OF HEAT [1] / [11] 570: BYPASS [3] / [12] 315: LOS OF HEAT [1] / [11] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [1] 570: BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [12] 315: LOS OF HEAR ALARM [1] / [12] 573: BURGLARY BYPASS [3] / [1 | 117: | FLAME | [2ND] / [9] | 323: | ALARM RELAY TROUBLE | |
| 121: DURESS [2ND] / [12] 354: FAIL TO COMMUNICATE [2] / [BYP] 122: SILENT PANIC [2ND] / [BYP] 370: PROTECTION LOOP TROUBLE [2] / [MEM] 123: AUDIBLE PANIC [2ND] / [MEM] 371: PROTECTION LOOP OPEN [2] / [TRBL] 130: BURGLARY [2ND] / [TRBL] 372: PROTECTION LOOP SHORT [3] / [2ND] 131: PERIMETER BURG. [1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [2] 132: INTERIOR BURG. [1] / [1] 382: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TAMPER [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY NEAR ALARM [1] / [5] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [6] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [11] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [12] 156: DAY TROUBLE ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [18] 157: LOW GAS LEVEL [1] / [18M] 574: GROUP BYPASS [3] / [18M] 157: LOW GAS LEVEL [1] / [18M] 574: GROUP BYPASS [3] / [18M] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | 118: | NEAR ALARM | [2ND] / [10] | 350: | COMMUNICATION TROUBLE | |
| 121: DURESS [2ND] / [12] 354: FAIL TO COMMUNICATE [2] / [BYP] 122: SILENT PANIC [2ND] / [BYP] 370: PROTECTION LOOP TROUBLE [2] / [MEM] 371: PROTECTION LOOP TROUBLE [2] / [MEM] 371: PROTECTION LOOP PROTECTION LOOP PROTECTION LOOP SHORT [3] / [2ND] 130: BURGLARY [2ND] / [TRBL] 372: PROTECTION LOOP SHORT [3] / [2ND] 131: PERIMETER BURG. [1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [1] 132: INTERIOR BURG. [1] / [1] 382: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TAMPER [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY NEAR ALARM [1] / [5] 401: OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ARM DOWNLOAD [3] / [9] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [10] 156: DAY TROUBLE ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [MEM] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | 120: | PANIC ALARM | [2ND] / [11] | 351: | TELCO 1 FAULT | [2] / [12] |
| 122: SILENT PANIC 2ND] / [BYP] 370: PROTECTION LOOP TROUBLE 2] / [MEM] 123: AUDIBLE PANIC 2ND] / [MEM] 371: PROTECTION LOOP OPEN 2] / [TRBL] 130: BURGLARY 2ND] / [TRBL] 372: PROTECTION LOOP SHORT 3] / [2ND] 131: PERIMETER BURG. 1] / [2ND] 373: FIRE LOOP TROUBLE 3] / [1] 132: INTERIOR BURG. 1] / [1] 382: SENSOR TROUBLE 3] / [2] 133: 24HR BURGLARY 1] / [2] 383: SENSOR TAMPER 3] / [3] 136: BURGLARY OUTDOOR 1] / [3] 400: OPEN/CLOSE 3] / [4] 137: BURGLARY TAMPER 1] / [5] 402: GROUP OPEN/CLOSE 3] / [6] 140: GENERAL ALARM 1] / [5] 402: GROUP OPEN/CLOSE 3] / [6] 140: GENERAL ALARM 1] / [6] 403: AUTOMATIC OPENING/CLOSING 3] / [7] 150: 24 HOUR AUX 1] / [7] 404: LATE TO OPEN/CLOSE 3] / [8] 151: GAS DETECTED 1] / [8] 407: REMOTE ARM DOWNLOAD 3] / [9] 152: REFRIGERATION 1] / [9] 410: REMOTE ARM DOWNLOAD 3] / [10] 153: LOSS OF HEAT 1] / [10] 441: OPEN/CLOSE - STAY MODE 3] / [11] 154: WATER LEAKAGE 1] / [11] 570: BYPASS 3] / [12] 155: FOIL BREAK ALARM 1] / [12] 572: 24 HOUR ZONE BYPASS 3] / [8YP] 156: DAY TROUBLE ALARM 1] / [12] 572: 24 HOUR ZONE BYPASS 3] / [MEM] 157: LOW GAS LEVEL 1] / [MEM] 574: GROUP BYPASS 3] / [TRBL] 159: LOW TEMPERATURE 1] / [TRBL] 601: MANUAL TEST 4] / [2ND] 159: LOW TEMPERATURE 1] / [TRBL] 601: MANUAL TEST 4] / [2ND] 159: LOW TEMPERATURE 12] / [2ND] 602: PERIODIC TEST 4] / [1] | 121: | DURESS | [2ND] / [12] | 354: | FAIL TO COMMUNICATE | [2] / [BYP] |
| 130: BURGLARY [2ND] / [TRBL] 372: PROTECTION LOOP SHORT 3] / [2ND] 131: PERIMETER BURG. 1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [1] 132: INTERIOR BURG. [1] / [1] 382: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TAMPER [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [12] 156: DAY TROUBLE ALARM [1] / [12] 573: BURGLARY BYPASS # [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [MEM] 159: LOW TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | 122: | SILENT PANIC | [2ND] / [BYP] | 370: | PROTECTION LOOP TROUBLE | |
| 131: PERIMETER BURG. [1] / [2ND] 373: FIRE LOOP TROUBLE [3] / [1] 132: INTERIOR BURG. [1] / [1] 382: SENSOR TROUBLE [3] / [2] 133: 24HR BURGLARY [1] / [2] 383: SENSOR TAMPER [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3 | 123: | AUDIBLE PANIC | [2ND] / [MEM] | 371: | PROTECTION LOOP OPEN | [2] / [TRBL] |
| 132: INTERIOR BURG. | 130: | BURGLARY | | | | [3] / [2ND] |
| 133: 24HR BURGLARY [1] / [2] 383: SENSOR TAMPER [3] / [3] 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS | 131: | PERIMETER BURG. | [1] / [2nd] | 373: | FIRE LOOP TROUBLE | [3] / [1] |
| 136: BURGLARY OUTDOOR [1] / [3] 400: OPEN/CLOSE [3] / [4] 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8yP] 156: DAY TROUBLE ALARM [1] / [8yP] 573: BURGLARY BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | 132: | INTERIOR BURG. | [1] / [1] | | | [3] / [2] |
| 137: BURGLARY TAMPER [1] / [4] 401: OPEN/CLOSE BY USER # [3] / [5] 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8yP] 156: DAY TROUBLE ALARM [1] / [8yP] 573: BURGLARY BYPASS [3] / [mem] 157: LOW GAS LEVEL [1] / [mem] 574: GROUP BYPASS [3] / [78L] 158: HIGH TEMPERATURE [1] / [78DL] 601: MANUAL TE | | 24HR BURGLARY | [1] / [2] | | | [3] / [3] |
| 138: BURGLARY NEAR ALARM [1] / [5] 402: GROUP OPEN/CLOSE [3] / [6] 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8YP] 156: DAY TROUBLE ALARM [1] / [8YP] 573: BURGLARY BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST | | | | | | |
| 140: GENERAL ALARM [1] / [6] 403: AUTOMATIC OPENING/CLOSING [3] / [7] 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [BYP] 156: DAY TROUBLE ALARM [1] / [BYP] 573: BURGLARY BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | |
| 150: 24 HOUR AUX [1] / [7] 404: LATE TO OPEN/CLOSE [3] / [8] 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8YP] 156: DAY TROUBLE ALARM [1] / [8YP] 573: BURGLARY BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | BURGLARY NEAR ALARM | [1] / [5] | | | |
| 151: GAS DETECTED [1] / [8] 407: REMOTE ARM DOWNLOAD [3] / [9] 152: REFRIGERATION [1] / [9] 410: REMOTE ACCESS [3] / [10] 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [BYP] 156: DAY TROUBLE ALARM [1] / [BYP] 573: BURGLARY BYPASS [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | |
| 152: REFRIGERATION [1]/[9] 410: REMOTE ACCESS [3]/[10] 153: LOSS OF HEAT [1]/[10] 441: OPEN/CLOSE - STAY MODE [3]/[11] 154: WATER LEAKAGE [1]/[11] 570: BYPASS [3]/[12] 155: FOIL BREAK ALARM [1]/[12] 572: 24 HOUR ZONE BYPASS [3]/[BYP] 156: DAY TROUBLE ALARM [1]/[BYP] 573: BURGLARY BYPASS [3]/[MEM] 157: LOW GAS LEVEL [1]/[MEM] 574: GROUP BYPASS [3]/[TRBL] 158: HIGH TEMPERATURE [1]/[TRBL] 601: MANUAL TEST [4]/[2ND] 159: LOW TEMPERATURE [2]/[2ND] 602: PERIODIC TEST [4]/[1] | | | | | | |
| 153: LOSS OF HEAT [1] / [10] 441: OPEN/CLOSE - STAY MODE [3] / [11] 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [8YP] 156: DAY TROUBLE ALARM [1] / [8YP] 573: BURGLARY BYPASS # [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | [1] / [8] | | | [3] / [9] |
| 154: WATER LEAKAGE [1] / [11] 570: BYPASS [3] / [12] 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [BYP] 156: DAY TROUBLE ALARM [1] / [BYP] 573: BURGLARY BYPASS # [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | [1] / [9] | | | [3] / [10] |
| 155: FOIL BREAK ALARM [1] / [12] 572: 24 HOUR ZONE BYPASS [3] / [BYP] 156: DAY TROUBLE ALARM [1] / [BYP] 573: BURGLARY BYPASS # [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | [1] / [10] | | | [3] / [11] |
| 156: DAY TROUBLE ALARM [1] / [BYP] 573: BURGLARY BYPASS # [3] / [MEM] 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | [3] / [12] |
| 157: LOW GAS LEVEL [1] / [MEM] 574: GROUP BYPASS [3] / [TRBL] 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | |
| 158: HIGH TEMPERATURE [1] / [TRBL] 601: MANUAL TEST [4] / [2ND] 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | |
| 159: LOW TEMPERATURE [2] / [2ND] 602: PERIODIC TEST [4] / [1] | | | | | | |
| | | | | | | |
| 161: LOSS AIR FLOW [2] / [1] 625: TIME/DATE RESET [4] / [2] | | | | | | |
| | 161: | LOSS AIR FLOW | [2] / [1] | 625: | TIME/DATE RESET | [4] / [2] |

REPORTING CODES: All digits from [1] to [F] are valid. [2ND] = digit will not be reported except for contact I.D. programmable codes. For single digit reporting enter "skip" ([2ND]) as first digit. (Default = "empty" [2ND] [2ND])

If CONTACT I.D. format (all codes) is selected, addresses 300 to 527 (sections 11-67) do not have to be programmed. (Select Contact I.D. (all codes) - key [10] for both central station numbers at section 09 - address 038.)

ARMING (closing) **CODES**:

| Streamline section | Data | Description | Address |
|--------------------|------|--|--------------------------|
| 11— | | Auto / Espload Master User code 1 User code 2 | 300 301 302 303 |
| 12- | | User code 3 User code 4 User code 5 User code 6 | 304 305 306 307 |
| 13— | | User code 7 User code 8 User code 9 User code 10 | 308 309 310 311 |
| 14- | / | User code 11 User code 12 User code 13 User code 14 | 312 313 314 315 |
| 15— | | User code 15 User code 16 User code 17 User code 18 | 316 317 318 319 |
| 16- | | User code 19 User code 20 User code 21 User code 22 | 320 321 322 323 |
| 17- | | User code 23 User code 24 User code 25 User code 26 | 324 325 326 327 |

| Streamline section | Data | Description | Address |
|--------------------|---------------------|--|--------------------------|
| 18— | | User code 27 User code 28 User code 29 User code 30 | 328 329 330 331 |
| 19— | | User code 31 User code 32 User code 33 User code 34 | 332 333 334 335 |
| 20- | / | User code 35 User code 36 User code 37 User code 38 | 336 337 338 339 |
| 21— | | User code 39 User code 40 User code 41 User code 42 | 340 341 342 343 |
| 22- | - /_ /_ /_ | User code 43 User code 44 User code 45 User code 46 | 344 345 346 347 |
| 23- | / | User code 47 User code 48 / (Duress) page | 348 349 |
| | | | |

REPORTING CODES: (reset code "empty")

DISARMING (opening) **CODES**:

| Streamline | Data | Description | Address | Streamline | Data | Description | Address |
|------------|---------------------------|--------------|------------|-------------|----------------|------------------------------|------------|
| section [| → See pre | vious page | | section | _ , | | |
| ĺ | | | | | / | User code 25 | 376 |
| 23— | , | | | 30— | / <u></u> | User code 26 | 377 |
| | <u>/</u> | Espload | 350 | | / __ | User code 27 | 378 |
| | ' | Master | 351 | | | User code 28 | 379 |
| | | User code 1 | 352 | | _ / | User code 29 | 380 |
| 24 | / | User code 2 | 353 | 31— | / | User code 30 | 381 |
| 24— | / | User code 3 | 354 | 31— | / | User code 31 | 382 |
| | / | User code 4 | 355 | | / | User code 32 | 383 |
| Ī | | User code 5 | 356 | | = / | User code 33 | 384 |
| 0.5 | | User code 6 | 357 | 20 | | User code 34 | 385 |
| 25— | | User code 7 | 358 | 32 — | | User code 35 | 386 |
| | | User code 8 | 359 | | | User code 36 | 387 |
| Ī | | User code 9 | 360 | | = / | User code 37 | 388 |
| - 00 | | User code 10 | 361 | 00 | | User code 38 | 389 |
| 26— | | User code 11 | 362 | 33— | | User code 39 | 390 |
| | / | User code 12 | 363 | | | User code 40 | 391 |
| Ī | = | User code 13 | 264 | F | = , | Hoor oods 44 | 392 |
| | | User code 13 | 364 365 | | —',— | User code 41 User code 42 | 392 393 |
| 27— | —';— | User code 15 | 366 | 34— | —-;— | User code 42 | 393 394 |
| | ; | User code 16 | 367 | | — <i>;</i> — | User code 44 | 394 395 |
| Ĺ | | Oser code 16 | 307 | | = | User code 44 | 395 |
| | / | User code 17 | 368 | | / | User code 45 | 396 |
| 28— | / | User code 18 | 369 | 35— | / | User code 46 | 397 |
| 20 | / | User code 19 | 370 | 35 | / | User code 47 | 398 |
| | / | User code 20 | 371 | | / | User code 48 / | 399 |
| | = | | | | _ | (Duress) | |
| | / | User code 21 | 372 | | | | |
| 29— | / | User code 22 | 373 | | | | |
| | / | User code 23 | 374 | | | | |
| | / | User code 24 | 375 | | | | |

ALARM CODES ZONES 1 TO 9:

| Streamline section _ | Data — | Description | Address |
|----------------------|--|---|--------------------------|
| 36— | / | Zone 1 Zone 2 Zone 3 <i>(fire add. 100)</i> Zone 4 | 400 401 402 403 |
| 37— | | Zone 5 Zone 6 Zone 7 Zone 8 | 404 405 406 407 |
| 38- | / [2ND]/[2ND] [2ND]/[2ND] [2ND]/[2ND] | Zone 9 Future Use Future Use Future Use | 408 409 410 411 |

Addresses 409-423 reserved for future use.

ZONES 1 TO 9 RESTORE CODES:

| Streamline section | Data — | Description | Address |
|--------------------|--|---|--------------------------|
| 42— | / | Zone 1 Zone 2 Zone 3 <i>(fire add. 100)</i> Zone 4 | 424 425 426 427 |
| 43— | | Zone 5 Zone 6 Zone 7 Zone 8 | 428 429 430 431 |
| 44— | / [2ND]/[2ND] [2ND]/[2ND] [2ND]/[2ND] | Zone 9 Future Use Future Use Future Use | 432 433 434 435 |

Addresses 433-447 reserved for future use

REPORTING CODES: (reset code "empty")

ZONES 1 TO 9 SHUTDOWN CODES:

| Streamline section | Data —— | Description | Address |
|--------------------|--|--|--------------------------|
| 48— | | Zone 1 Zone 2 Zone 3 Zone 4 | 448 449 450 451 |
| 49— | | Zone 5 Zone 6 Zone 7 Zone 8 | 452 453 454 455 |
| 50— | / [2ND]/[2ND] [2ND]/[2ND] [2ND]/[2ND] | Zone 9 Future Use Future Use Future Use | 456 457 458 459 |

TAMPER 1 TO 7 TROUBLE CODES:

| Streamline section | Data - | Description | Address |
|--------------------|----------------------------|--|--------------------------|
| 54— | / | Tamper 1 Tamper 2 Tamper 3 Tamper 4 | 472 473 474 475 |
| 55— | / / / [2ND]/[2ND] | Tamper 5 Tamper 6 Tamper 7 Future Use | 476 477 478 479 |

Addresses 479-495 reserved for future use

Addresses 457-471 reserved for future use

TROUBLE CODES:

| Streamline section | Data | Description | Address |
|--------------------|------|---|----------------------------|
| 60 | | Max. auxiliary curren Bell disconnect / max. bell current | t 496 497 |
| 60— | / | Battery disconnect / low voltage | 498 |
| | / | Power failure | 499 |

| Streamline section | Data — | Description | Address |
|--------------------|-------------|-------------------|---------|
| 61— | / | Fire loop trouble | 500 |
| | / | Timer loss | 501 |
| | [2ND]/[2ND] | Future Use | 502 |
| | [2ND]/[2ND] | Future Use | 503 |

TROUBLE RESTORE CODES:

| Streamline section | Data —— | Description | Address |
|--------------------|------------|---|-------------------|
| 62— | / / | Max. auxiliary curren Bell disconnect Battery disconnect / low voltage | 504 505 506 |
| | / | Power failure | 507 |

| Streamline section | Data | Description | Address |
|--------------------|------|---|--------------------------|
| 63— | | Fire loop trouble Timer programmed Tamper / wiring fault TLM trouble restore | 508 509 510 511 |

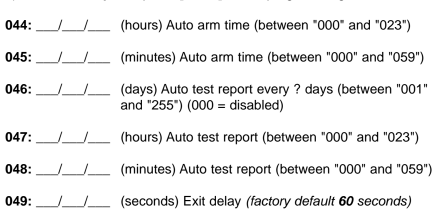
SPECIAL CODES:

| Streamline section _ | Data — | Description | Address |
|-------------------------|-------------|--|--------------------------|
| 64— | ! ! ! | Test report Panic 1 Panic 2 Panic 3 | 512 513 514 515 |
| 65— | | Late to close No movement Partial arming Recent close | 516 517 518 519 |

| Streamline section _ | Data — | Description | Address |
|----------------------|-------------|------------------|---------|
| 66— | / | Duress | 520 |
| | [2ND]/[2ND] | Future Use | 521 |
| | [2ND]/[2ND] | Future Use | 522 |
| | [2ND]/[2ND] | Future Use | 523 |
| 67— | / | Log-in (Espload) | 524 |
| | / | Program change | 525 |
| | [2ND]/[2ND] | Future Use | 526 |
| | [2ND]/[2ND] | Future Use | 527 |

DECIMAL PROGRAMMING

- 1) Press [ENTER] + Installer Code (Default: 737373)
- 2) The [ENTER] key will flash to indicate you are in programming mode
- 3) Enter **3-digit address** (044-061)
- 4) The keypad will now display the current 3-digit data currently saved at this address as described in figure 3
- 5) Enter 3-digit data (000-255) value; after entering data you do not need to press [ENTER], the software will automatically save the data into the selected address
- 6) Return to step 2 or press [CLEAR] to exit programming mode



050: / / (seconds) Entry delay 1 (factory default **45** seconds)

051: ___/__ (seconds) Entry delay 2 (factory default **45** seconds)

061: ___/__/ Future Use

FEATURE SELECT PROGRAMMING

Addresses 062 to 126 are programmed using the Feature Select Programming method. In this method, every key on the keypad in each address represents an option or feature. Pressing a key will display it on the keypad and pressing it again will extinguish the key. The On/Off status of each key determines the selected feature. To program using the Feature Select Programming method:

- 1) Press [ENTER] + Installer Code (Default: 737373)
- 2) The [ENTER] key will flash to indicate you are in programming mode
- 3) Enter **3-digit address** (062-126)
- 4) After entering the address, the keypad will display the feature selection status. Turn the keys On/Off by pressing the appropriate key until the desired options are set. Then press the [ENTER] key to accept, there will be a confirmation "beep" indicating the options have been accepted. The [ENTER] key will flash to indicate that the software is awaiting the next address entry
- 5) Return to step 3 to continue programming or press [CLEAR] to exit programming mode

| CODE PRIORITY | | | | | | | | | | | | | | | | |
|---------------|-------------------------------------|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| L | KEY SELECT: [1] | [2] | [3] | [4] | [5] | [6] | [7] | [8] | [9] | [10] | [11] | [12] | [BYP] | [MEM] | [TRBL] | [2ND] |
| 062: | User #: 1 SYSTEM "A" / STAY | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 064: | User #: 17 SYSTEM "A" / STAY | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| 066: | User #: 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
| 068: | User #: 1 SYSTEM "B" / AWAY | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 070: | User #: 17 SYSTEM "B" / AWAY | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| 072: | User #: 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
| 074: | User #: 1 Codes with bypass access | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 076: | User #: 17 Codes with bypass access | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| 078: | User #: 33 Codes with bypass access | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |

Addresses 080 to 085 for future use.

FEATURE SELECT PROGRAMMING (continued) (On/off status of key lights determines which feature is selected.)

| | KEY | | | | |
|--|--|----------------------|--|--|--|
| 086: | OFF / ON | | TELEPHONE LINE MONITOR | | |
| | [2ND] | | Address 086, Key [2ND] [1] | | |
| See "TLIVI" table | | | KEY | | |
| DC1//Coversitele — negration come | | atau ama / Cuatama A | [2ND] [1] | | |
| | | | 1 | | |
| | | | | | |
| Call back | ∐ [4] ∐ | enabled | | | |
| Auto arm on time | [5] | enabled | | | |
| Auto arm on no movement | [6] | enabled | 1 1 ' | | |
| | | | (address voo, key [9] has to be OFF) | | |
| | | = ' ' | | | |
| | | | | | |
| | | | στ | | |
| (1:2) Pulse Europe | | (1:1.5) Pulse USA | | | |
| Can IID an autic all table | [11] | | REPORTING OPTIONS | | |
| See "Reporting" table | [12] | | | | |
| N/A | | N/A | | | |
| | == | | | | |
| | == | | Content Cont | | |
| Auto zone snutdown | [TRBL] | enabled | OFF ON – Regular reporting – 1,2,1,2,1,2, fail to comm. | | |
| | | | | | |
| 088: | KEY | | | | |
| 000: | OFF / ON | | | | |
| Automatic event buffer transmission | [2ND] | enabled | | | |
| Panic 1 (keys [1] & [3] PS1) | | enabled | On alarm, all reports are made to Tel. #1 until system is disarmed. | | |
| | | | (Once disarmed, system reports are made to Tel. #2) | | |
| | | | | | |
| | | | | | |
| Panic 1 silent (PS1) | ∐ [4] ∐ | audible | TAMBER (MIRE EASIST RESIDUE) | | |
| Panic 2 silent | [5] | audible | | | |
| Panic 3 silent | [6] | fire | Address 088, Key [10] [11] | | |
| | | enabled | 1 | | |
| | | enabled | | | |
| | | | | | |
| b digit access codes | | 4 digit | □ OFF ON - No alarm, trouble code | | |
| Tamper Recognition | | | Always generate trouble reported | | |
| 1 3 | [11] | | | | |
| Beep on exit delay | [12] | enabled | | | |
| Report zone restore on bell cut-off | [BYP] | on zone closure | | | |
| | = = | | alarm codes reported ** | | |
| , , | = ' '= | | * Exception: for 24 hour zones the tamper definition will follow the | | |
| Always report disarm | | only after alarm | | | |
| | Carry 12 Stay arm System A Carry Case 17 Case 18 Carry Case 19 Case Ca | | | | |
| 090: | | | | | |
| | | | | | |
| Exclude power failure from trouble display | [2ND] | enabled | | | |
| N/A | [1] □ | N/A | | | |
| | 11 | | | | |
| | | | | | |
| N/A | | | | | |
| N/A | ∐ [4] ∐ | N/A | | | |
| N/A | [5] | N/A | | | |
| | | | vnass definition | | |
| | | | pass definition | | |
| N/A | [7] | N/A | | | |
| N/A | [8] | N/A | | | |
| Audible trouble warning | □ [9] □ | enabled | | | |
| | = | | | | |
| | = | enabled | | | |
| Keypad 1 zone supervision | [11] | enabled | | | |
| Keypad 2 zone supervision | ☐ [12] ☐ | enabled | | | |
| | | | | | |
| N/A | | | | | |
| N/A | [MEM] | N/A | | | |
| N/A | [TRBL1 | N/A | | | |

| ZONE DEFINITION: (reset = "OFF") | | | | | | | | | | | | | |
|---|----------|-----------|---|---|--------|-----------|---|----------|--------|---|------|--|--|
| KEY SELECT: [1] [2] [3] [4] [5] [6] [7] [8] [9] | | | | | | | | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Intellizone = ON | 092 | | | | | | | | | | | | |
| | | _1_ | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Silent = ON | 096 | | | | | | | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Δ 24HR./Fire = ON | | | | | | | | | | | | | |
| Keypad Zones cannot be | set as 2 | 4hr. Zone | | | n zone | 3 is defi | | Hour" it | become | | zone | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Instant = ON | 104 | | Ш | Ш | Ш | Ш | Ш | Ш | | Ш | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Follow = ON | 108 | | Ш | Ш | | Ш | | Ш | Ш | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Delay 2 = ON | 112 | | Ш | Ш | | Ш | Ш | Ш | Ш | | | | |
| | | | _ | _ | • | em A / S | | _ | _ | | | | |
| If ON, zone is armed on | 446 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| stay or "system A" arming | 116 | | Ш | Ш | Ш | Ш | Ш | Ш | Ш | Ш | | | |
| | System B | | | | | | | | | | | | |
| If ON, zone is armed | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| in "system B" arming | 120 | | | | | | | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| Bypass enable = ON | 124 | | | | | | | | | | | | |

Zones that are not selected at addresses 100 to 112 become "Delay 1" zones.

Note: Do not use the Intellizone feature and an entry delay for the same zone, otherwise an alarm may occur as a user tries to disarm the system.

KEY ACCESS PROGRAMMING

Programs features quickly, without entering addresses or section numbers.

To activate "key access programming", press [ENTER], followed by installer, master or user code 1. (Code required depends on the feature you wish to access - see below.) Press the key corresponding to the desired feature.

Press [ENTER] or [CLEAR] to exit.

key

[8] Installer test mode

(installer code only)

In installer test mode, a confirmation beep (intermittent) indicates test is "on", a "rejection" beep (long) indicates test is "off". The bell will squawk during walk testing to indicate opened, functional zones.

[9] "Auto arming" time program

(all 3 codes)

Key [9] flashes. Enter two digits (00 to 23) for hours + 2 digits (00 to 59) for minutes.

[MEM] "Panel time" and clear "trouble 8"

(all 3 codes)

Key [MEM] flashes. Enter two digits (00 to 23) for hours + 2 digits (00 to 59) for minutes.

[BYP] Test report

(all 3 codes)

Reporting is enabled at address **086**, keys **[11]**, **[12]**. A value must be entered at address **512**, and both telephone and account numbers must be programmed.

[TRBL] Call Espload via telephone

(all 3 codes)

Panel identifier and PC password (addresses **004-007**) and computer telephone number (addresses **008-015**) must be programmed.

[AWAY] Answer Espload

(all 3 codes)

This feature is available when using the ADP-1 adapter. In Espload, "blind dial" must be activated in "modem setup" section, and panel phone number programmed (works also without ADP-1).

[STAY] Cancel communication attempts

(master code and user 1 can only stop calls to Espload)

Until next reportable event

(installer code - all communications)

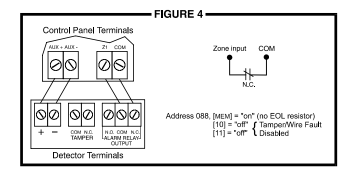
When communicating with Espload, it is impossible to enter programming mode.

CONNECTION DIAGRAMS

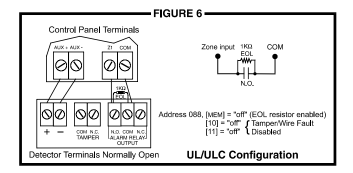
The system hardware will recognize the following zone conditions:

SINGLE ZONE CONNECTIONS

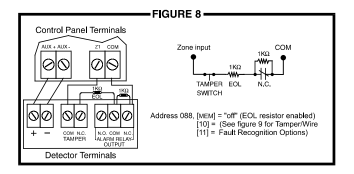
N.C. Contacts, Without EOL Resistor



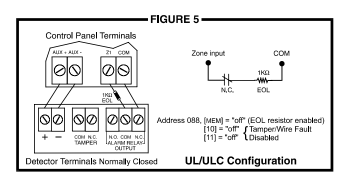
N.O. Contacts, With EOL Resistor (UL/ULC)



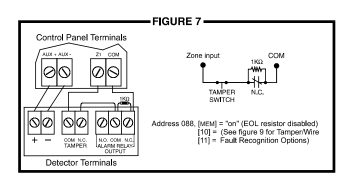
N.C. Contacts, With EOL Resistor, With Tamper and Wire Fault Recognition (UL/ULC)

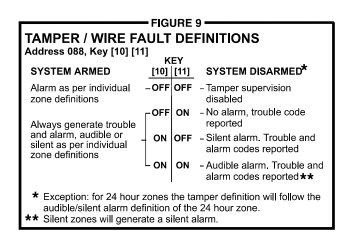


N.C. Contacts, With EOL Resistor (UL/ULC)



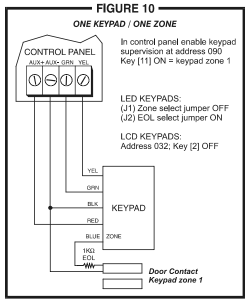
N.C Contacts, Without EOL Resistor, With Tamper Recognition

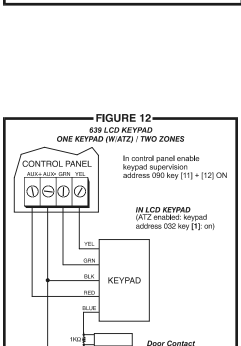




KEYPAD ZONE CONNECTION DIAGRAMS

Note: Keypad zones always use (1K OHM) EOL resistor.





2.2ΚΩ

Keypad zone 1

Door Contact

Keypad zone 2

