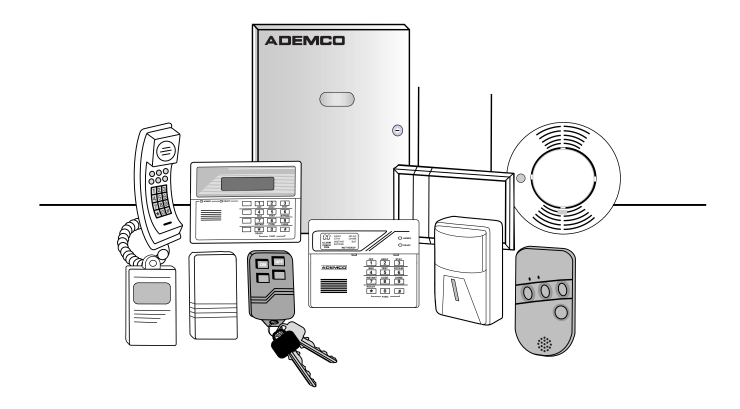
VISTA-IOSE

Security System

Programming Form





Local programming requires the use of a 2-line alpha keypad (e.g., 6139) connected to the keypad terminals on the control.

To set all program fields to ADEMCO default values: Key \times 97.

Field	Function [] = Default Value Programmed Values	Field Function [] = Default Value Programmed Value
	SYSTEM SET	UP (*20 – *30)
*20	INSTALLER CODE [4 1 1 1]	*25 OUTPUT RELAY MODULE [0]
	Enter 4 digits, 0–9	0 = none; 3 = 4204
*21	QUICK ARM ENABLE [0] †	*26 VOICE MODULE ACCESS CODE [0]
	1 = enable: 0 = disable	*26 VOICE MODULE ACCESS CODE [0]
22	RF SYSTEM TYPE [0]	Enter only $\# + 11$ for $$, $\# + 12$ for $\#$.
	0 = none; 2 = 5800 (5881/5882) 4 = 5800 w/ RF Jam Detection	0 in either position = disabled
*23	FORCED BYPASS FUNCTION [0] †	*27 OUTPUT TO LONG RANGE RADIO [0]
	0 = none; 1 = bypass open zones	0 = no; 1 = yes. If yes selected, dialer reports to Primary No. (field ★47) will also be sent via LRR. All
*24	RF HOUSE ID CODE [00]	dialer and LRR reports will be in Contact ID format
	00 = disable all wireless keypad usage;	(overriding field ★46)
	01–31 = when using 5827 and 5827BD keypad	D TIMING (400 400)
	ZONE SOUNDS AND	D TIMING (*28 – *39)
*28	SINGLE ALARM SOUNDING/ZONE [0] †	*38 ENTRY DELAY [2]
	0 = no; 1 = yes UL Installations: Must be 0.	0 = 0 sec; 1 = 20 sec; [2 = 30 sec]; 3 = 45 sec; 4 = 60 sec; 5 = 90 sec; 6 = 240 sec
*29	FIRE SOUNDER TIMEOUT [0] +	UL Installations: 45 seconds maximum.
. 20	0 = fire sounder timeout; 1 = no fire sounder timeout.	EXIT Delay = ENTRY Delay + 15 sec.
*30	ALARM BELL TIMEOUT [1] †	*39 AUDIBLE EXIT WARNING [1]
	0 = none; 1 = 4 min; 2 = 8 min;	0 = no; 1 = yes
	3 = 12 min; 4 = 16 min	
		MMING (*40 – *50)
	elds ★40, ★41, and ★42, enter up to the number of digits s 12 for #; # +13 for a pause.	shown. Do not fill unused spaces. Enter 0–9; # +11 for ★;
*40	PABX ACCESS CODE	★43 SUBSCRIBER ACCOUNT NUMBER
	Enter up to 4 digits if PABX code is needed to	
	access an outside line. If fewer than 4 digits are	Enter 0–9; # +11 for B; # +12 for C; # +13 for D;
	entered, do not fill unused spaces. Exit by pressing ★ (and press 41, if entering next	# +14 for E; [# +15 for F]. Enter ★ as 4th digit, if 3+1
	field). To clear entries from field, press *40*.	dialer reporting is to be used. Enter 0 as the first digit of a 4-digit account number for Nos. 0000-0999.
*41	PRIMARY PHONE NO.	Exit by pressing ★ (and press next field).
		To clear entries from field, press *43*.
	Enter up to 12 digits for primary phone number.	Examples:
	If fewer than 12 digits are entered, do not fill unused spaces. Exit by pressing ★ (and press 42, if entering	For Acct. No. 1234 , enter:
	next field). To clear entries from this field, press *41*.	For Acct. No. B234 , enter: #+11 2 3 4
*42	SECONDARY PHONE NO.	For Acct. No. 123 , enter: 1 2 3 *
	Enter up to 12 digits for secondary phone number.	*45 PHONE SYSTEM SELECT [1]
	If fewer than 12 digits are entered, do not fill unused spaces. Exit by pressing ★ (and press 43, if entering	If Cent. Sta. is NOT on a WATS line: 0 = Pulse Dial; 1 = Tone Dial;
	next field). To clear entries from this field, press	If Cent. Sta. IS on a WATS line:
	42.	2 = Pulse Dial; 3 = Tone Dial
1	† Entry of a number other than the one	e specified will give unpredictable results.

#46 REPORT FORMAT 0 = 3+1, 4+1 ADEMCO L/S STANDARD 1 = 3+1, 4+1 RADIONICS STANDARD 2 = 4+2 ADEMCO L/S STANDARD 3 = 4+2 RADIONICS STANDARD 6 or undefined = 4+2 ADEMCO EXPRESS [7 = ADEMCO CONTACT ID REPORTING] 8 = 3+1, 4+1 ADEMCO L/S EXPANDED 9 = 3+1, 4+1 RADIONICS EXPANDED For an explanation of these formats, refer to the SYSTEM COMMUNICATION section of the Installation Instructions. #47 SPLIT/DUAL REPORTING 0 = Disable (Backup report only) TO PRIMARY PHONE NO. TO SECONDARY PHONE NO. 1 = Alarms, Restore, Cancel Other Reports 2 = All except Open/Close, Test Open/Close, Test 3 = Alarms, Restore, Cancel All Reports 4 = All except Open/Close, Test All Reports 5 = All (Dual Reporting) All Reports	TO PRIMARY PHONE NO. 6 = All except Open/Close 7 = All reports 8 = All reports 9 = All except Open/Close **Alarms, Open/Close, Troubles **Alarms, Open/Close, Troubles **Alarms, Open/Close for users 5-25***, Troubles * Can only be used if Primary reporting is ADEMCO Contact ID. ** A 10-digit code is sent to the pager consisting of a 4-digit Subscriber No., a 3-digit Event code, and a 3-digit User (or Zone No.). See VISTA-10SE Installation Instructions for an explanation of the paging format. *** See field *47 in the DATA FIELD DESCRIPTIONS section of the Installation Instructions. *48 15 SEC DIALER DELAY (BURG) 0 = no; 1 = yes *49 PERIODIC TEST MESSAGE 0 = none; 1 = 24 hours; 2 = weekly; 3 = monthly (Enter Test Code in field *64.) UL installations: 1 (24 hours) must be selected. *50 SESCOA/RADIONICS SELECT 0 = Radionics (0 - 9, B - F reporting); 1 = SESCOA (0 - 9 only reporting) Select 0 for all other formats.
★51 CONFIRMATION OF ARMING DING [0] † 0 = no; 1 = yes (with RF arming only)	*52 ZONE 3 RESPONSE TO OPEN [0] † 0 = 400mS nominal; 1 = 10mS nominal
† Entry of a number other than the one	specified will give unpredictable results.
*56 / *58 ZONE ASSIGNMEN	NT/ALARM REPORT CODES
	ata on the worksheet below (and on next page) and follow

NOTE: All numbers in brackets [] are default settings.

ZONES ON CONTROL:

See explanation of headings on next page \rightarrow

ZUNES UN CUNTRUL:			See explanation of nead	ungs on ne	xt page \rightarrow
ZONE DESCRIPTION	ZONE NO. (Zn)	ZONE TYPE (ZT)	ALARM RPT CODE (Hex) (RC)	INPUT TYPE (In)	RF INPUT (RT)
Wired Zone 1	0 1	[01]	[01] [00]	HW	_
Wired Zone 2	0 2	[04]	[01] [00]	HW	_
Wired Zone 3	0 3	[03]	[01] [00]	HW	_
Wired Zone 4	0 4	[03]	[01] [00]	HW	_
Wired Zone 5	0 5	[09]	[01] [00]	HW	_
Wired Zone 6	0 6	[07]	[01] [00]	HW	_
Keypad Panic (★ & #, or B)	0 7	[06]	[01] [00]	_	_
Keypad Duress	0 8		[01] [00]	_	_
Tamper	0 9	0 5	[01] [00]	_	_
Keypad Panic (1 & ⋆, or A)	9 5	[00]	[01] [00]	_	_
Keypad Panic (3 & #, or C)	9 6	[00]	[01] [00]	_	_

NOTE: All numbers in brackets [] are default settings.

ZONE DESCRIPTION	N	NE O.		ZONE TYPE		(RPT CODI		NPUT TYPE		ARNED INPUT
	<u>(Z</u>	n)		(ZT)	•	(I	RC)		<u>(ln)</u>		<u>(L)</u>
RF Zones	1	0	[00]		[01] [00]		[03]		[1]	
	1	1	[00]		[01] [00]		[03]		[1]	
	1	2	[00]		[01] [00]		[03]		[1]	
	1	3	[00]		[01] [00]		[03]		[1]	
	1	4	[00]		[01] [00)]		[03]		[1]	
	1	5	[00]		[01] [00			[03]		[1]	
	1	6	[00]		[01] [00	i l		[03]		[1]	
	1	7	[00]		[01] [00]		[03]		[1]	
	1	8	[00]		[01] [00	ı] 🗔		[03]		[1]	
	1	9	[00]		[01] [00]		[03]		[1]	
	2	0	[00]		[01] [00]		[03]		[1]	
	2	1	[00]		[01] [00]		[03]		[1]	
	2	2	[00]		[01] [00)]		[03]		[1]	
	2	3	[00]		[01] [00]		[03]		[1]	
	2	4	[00]		[01] [00)]		[03]		[1]	
	2	5	[00]		[01] [00			[03]		[1]	

EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

Zn = ZONE NO.

Wired Zone Nos. run from 01 to 06. Wireless zones run from 10 to 25.

Pre-assigned zones (if programmed): 7, 8, and 9.

With Field ★22 set for RF (5800), use Zone Nos. 10-25.

ZT =ZONE TYPE

00 = Zone Not Used 05 = Trouble Day/Alarm Night 10 = Interior w/ Delay 01 = Entry/Exit06 = 24-Hr Silent $20 = Arm-STAY^*$ 02 = Do not use07 = 24-Hr Audible 21 = Arm-AWAY*03 = Perimeter 08 = 24-Hr Aux 22 = Disarm* 04 = Interior Follower 09 = Fire 23 = No Alarm Response

RC = ALARM REPORT CODE

Two hex digits. For each hex digit, enter: 00-09 for 0-9; 10 for A; 11 for B; 12 for C; 13 for D; 14 for E; 15 for F.

If 00 is entered in the first pair of boxes, there will be no report for that zone.

For Contact ID reporting, this is an enabling code only. Enter any hex digit (other than 00) in the first pair of boxes. The second pair of boxes is ignored.

In = INPUT TYPE

HW = Hardwired zone (automatic for zones 1 - 6)

Enter 3 for RF: Supervised RF (default) Enter 4 for UR: Unsupervised RF Enter 5 for BR: Button-Type RF

L = RF INPUT LOOP

Used with 5800 RF Input Devices. Record transmitter input number.

^{* 20, 21,} and 22 used for 5800 RF systems only

SYSTEM STATUS REPORT CODES (*60 - *68)

	PROGRAM SYSTEM STATUS PORT CODES (*60- *75):	& RESTORE		*60	TROUBLE REPORT CODE	[00]
Wit	h a 3+1 or 4+1 Standard Format: E : 1-9, 0, B, C, D, E, or F. Enter #+10			∗61	BYPASS REPORT CODE	[00]
for (C, #+13 for D, #+14 for E, #+15 for F			∗62	AC LOSS REPORT CODE	[00]
	0 (<i>not</i> #+10) in the <i>first</i> box will disab 0 (<i>not</i> #+10) in the <i>second</i> box will re	•		*63	LOW BAT REPORT CODE	[00]
	ance to the next field when programn h an Expanded or 4+2 Format: Ente	· ·		*64	TEST REPORT CODE	[00]
(1st	and 2nd digits) for 1-9, 0, or B-F, as	s described above.		*65	OPEN/EXIT ALARM RPT COL	DE [00]
	0 (not #+10) in the second box will elessage for that report.	iminate the expanded			2nd digit of OPEN REPORT is aut	
Α	0 (not #+10) in both boxes will disable	e the report.			user number if expanded or 4+2 re	eporting is selected.
thar	h ADEMCO Contact ID Reporting: n 0) in the <i>first</i> box, to enable zone to ond boxes will be ignored).				2nd digit of EXIT ALARM REPOR the 2nd digit of the zone alarm rep *56, if expanded or 4+2 reporting	ort code programmed in
Α	0 (not #+10) in the first box will disab	le the report.		*66	AWAY/STAY CLOSE RPT CC	
Exa	mples:					
	For Code 3 (single digit), enter:	3 0			2nd digit of any CLOSE REPORT the user number, if expanded or 4	
	For Code 3 2 (two digits), enter:	3 2 er: #+11 2		∗67	RF XMTR LOW BAT REPORT	CODE [00]
	For Code B 2 (Hexadecimal), ente	#+11 2		*68	CANCEL REPORT CODE	[00]
		RESTORE REP	ORT C	CODES	S (*70 – *75)	
*70	ALARM RESTORE RPT CODE	[0]		*73	AC RESTORE RPT CODE	[00]
	2nd digit is automatically sent a the zone alarm report code prog	grammed in ★56,		∗74	LOW BAT RESTORE RPT CO	DDE [00]
	if expanded or 4+2 reporting is	selected.		∗75	RF XMTR LO BAT RST RPT (CODE [00]
∗71	TROUBLE RESTORE RPT CO	DE [00]				
*72	BYPASS RESTORE RPT COD	E [00]				
		OUTPUT AND SY	STEN	/ SET	JP (*80 – *93)	
*80	OUTPUT RELAYS	Program only if] [*92	REPORTS PER ARMED PER	IOD [0]
∗81	ZONE LISTS FOR OUTPUT	Relays are to be used.			0 = 10 max total alarm + alarm	restore;
	RELAYS]		1 = unlimited	
*82	CUSTOM ALPHA EDITING (AIS	so entered from field				st Entry 2nd Entry
	⋆56) See procedure in Installat	ion Instructions.		⊁93	DYNAMIC SIGNALING [0]	† [0] †
∗91	OPTION SELECTION (AAV)	[0]			D S Delay; 0-15 times a 15-se	OS Delay DS Priority
	0 = None;				1 = 15 secs; 2 = 3	0 secs; 3 = 45 secs;
	4 = AAV;				4 = 60 secsetc.	norts are sent to both
	8 = Enable Exit Delay Restart; # + 12 = Both enabled					ports are sent to both hone No. and LRR).
	0 for UL installations.					et for 0 (No delay)
	NOTE: AAV should not be used					
	Alarm reports are being sent to				D S Priority; 0 = Send messag	e to Primary
	See AAV section in the Installat	ion instructions.			Phone No. first; 1 = Send messag	e to LRR first
			l		i – Seliu illessay	C to LIXIX III3t
	+ Entry of a s	aumbar athar than the		nacifia	will give uppredictable results	

DOWNLOAD INFORMATION (*94- *97)

∗94	DOWNLOAD PHONE NO.		*95	RING DET COUNT FOR DWNLDING [0]
	Enter up to 12 digits, 0–9; #+11 for *; #+12 for #; # + 13 for a pause. Do not fill unused spaces. If fewer than 12 digits entered, exit field by pressing * (and			0 = Disable Station Initiated Download; 1–14 = number of rings (1–9, # +10 =10, # +11 =11, # +12 =12, # +13 =13, # +14 =14); 15 = answering machine defeat (# +15 =15)
	press 95, if entering next field). To clear entries from field, press *94*.			INITIALIZES DOWNLOAD ID, SUBSCRIBER ACCOUNT NO. FOR INITIAL DOWNLOAD: No data entry required.
				SETS ALL PROGRAM FIELDS TO ADEMCO DEFAULT VALUES: No data entry required.

EXITS (*98, *99)

- *98 Exits programming mode and *prevents* re-entry by: Installer Code + 8+ 0. If ★98 is used to exit programming mode, system must be powered down. Then power up, and press ★ and # within 50 seconds of power-up.
- ***99** Exits programming mode and *allows* re-entry by: Installer Code + 8 + 0; or powerup, then press ★ and # within 50 seconds of powerup.

OUTPUT RELAYS WORKSHEET FOR FIELDS *80 and *81.

Applicable only if 4204 relays are to be used.

- *80 OUTPUT RELAYS This is an Interactive Menu mode. Fill in the required data on the worksheet below and follow the programming procedure in the installation manual as you enter the data in response to the displays and prompts that appear in sequence.
 - Notes: 1. For Relays, field ★25 must be programmed for a 4204 relay module (enter 3).
 - 2. Tampers of contacts or an expansion unit cannot be used to operate relays.

			S T A either o			T O P her or both
OUTPUT RELAY	RELAY ACTION (A)	EVENT (EV)	ZONE LIST (ZL)	ZONE TYPE SYSTEM OPERATION (ZT)	RESTORE of ZONE LIST (ZL)	ZONE TYPE/ SYSTEM OPERATION (ZT)
01						
02						
03						
04						

W	he	re
---	----	----

A = DEVICE ACTION 0 = No response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on and off.

EV = EVENT 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble. **ZL = ZONE LIST** 1, 2, or 3 (from Field *81) or 0 = Not used.

START ZONE LIST: Upon alarm, fault, or trouble of ANY zone on this list, relay action

will **START**.

STOP RESTORE of ZONE LIST: Upon restore of ALL zones on this list, device action will **STOP**. It need not be same list as used for START.

ZT = ZONE TYPE/SYSTEM OPERATION

Choices for Zone Types are:

00 = Not Used 06 = 24-Hr Silent 01 = Entry/Exit #1 07 = 24-Hr Audible 03 = Perimeter 08 = 24-Hr Aux

04 = Interior Follower 09 = Fire

05 = Trouble Day/Alarm Night 10 = Interior w/ Delay

Note: Any zone in "ZT" going into alarm, fault, or trouble will actuate relay.

Any zone of that type that restores will stop relay action.

Choices for System Operation are:

20 = Arming-STAY 36 = At Bell Timeout**

21 = Arming–AWAY 38 = Chime

22 = Disarming (Code + OFF)
31 = End of Exit Time
32 = Start of Entry Time
33 = Any Burglary Alarm
40 = Bypassing
41 = AC Power Failure
42 = System Battery Low

34 = Code + # + 7 Key Entry 58 = Duress

35 = Code + # + 8 Key Entry

	** Or at Disarming, whichever occurs first.
∗81	ZONE LISTS FOR OUTPUT RELAYS Record desired zone numbers. More or fewer boxes than shown may be needed, since any list may include <i>any</i> or <i>all</i> of system's zone numbers.
	Zone List 01: Started or stopped by zone numbers (enter 00 to end entries).
	Zone List 02: Started or stopped by zone numbers (enter 00 to end entries).
	,,,,,,etc.
	Zone List 03: Started or stopped by zone numbers (enter 00 to end entries).

ALPHA VOCABULARY LIST

(For Entering Zone Descriptors)

NOTE: Some rarely used words appearing in previously published lists have been deleted from the list below. Use only this list for selecting zone descriptors.

	selecting zone des	scrip	tors.										
000	(Word Space)	•	057	DOOR			L			R	•	207	UPSTAIRS
	A		059	DOWN	•	106	LAUNDRY		155	RADIO	•	208	UTILITY
• 001	AIR		060	DOWNSTAIRS			LEFT	•	156	REAR			V
• 002	ALARM		061	DRAWER		108	LEVEL		157	RECREATION		209	VALVE
004	ALLEY		062	DRIVEWAY		109	LIBRARY		159	REFRIGERATION		210	VAULT
005	AMBUSH		064	DUCT		110	LIGHT		160	RF		212	VOLTAGE
• 006	AREA		004	E		111	LINE	•	161	RIGHT			W
• 007	APARTMENT		065	EAST		113	LIVING		162	ROOM		213	WALL
• 009	ATTIC		066	ELECTRIC		114	LOADING		163	ROOF		214	WAREHOUSE
010	AUDIO		067	EMERGENCY	Ī	115	LOCK		.00	S		216	WEST
010	В		068	ENTRY		116	LOOP		164	SAFE		217	WINDOW
• 012	BABY		069	EQUIPMENT		117	LOW		165	SCREEN		219	WING
• 013	BACK		071	EXIT		118	LOWER		166	SENSOR	•	220	WIRELESS
• 014	BAR		071	EXTERIOR	Ī	110	M	•	167	SERVICE		220	X
• 014	BASEMENT		012	F		119	MACHINE		168	SHED		222	XMITTER
		_	072	FACTORY	•	121	MAIDS	_	169	SHOCK		222	Y
• 017	BATHROOM		073 075			122	MAIN		170	SHOP		223	YARD
• 018	BED		-	FAMILY		123	MASTER	•	171	SHORT		223	Z
• 019	BEDROOM		076	FATHERS		-		_	173	SIDE		224	ZONE (NO.)
020	BELL		077	FENCE	•	125	MEDICAL	•	174	SKYLIGHT	_		, ,
• 021	BLOWER		079	FIRE		126	MEDICINE		175	SLIDING		225	ZONE
• 022	BOILER		080	FLOOR		128	MONEY	_	176	SMOKE		226	0
023	BOTTOM		081	FLOW	_	129	MONITOR				•	227	1
025	BREAK		082	FOIL		130	MOTHERS		178	SONS	•	228	1ST
• 026	BUILDING		083	FOYER	•	131	MOTION	•	179	SOUTH	•	229	2
	C		084	FREEZER		132	MOTOR	_	180	SPRINKLER	•	230	2ND
028	CABINET	•	085	FRONT		404	N	•	182	STATION	•	231	3
• 029	CALL			G	•	134	NORTH	_	184	STORE	•	232	3RD
030	CAMERA		089	GARAGE		135	NURSERY	•	185	STORAGE	•	233	4
031	CAR		090	GAS		400	0		186	STORY	•	234	4TH
033	CASH		091	GATE		136	OFFICE		190	SUPERVISED	•	235	5
034	CCTV		092	GLASS	•	138	OPEN		191	SUPERVISION	•	236	5TH
035	CEILING		093	GUEST		139	OPENING		192	SWIMMING SWITCH	•	237	6
036	CELLAR		094	GUN	•	140	OUTSIDE		193		•	238	6TH
• 037	CENTRAL			H		142	OVERHEAD		104	TAMBED	•	239	7
038	CIRCUIT		095	HALL		4.60	P		194	TAMPER	•	240	7TH
• 040	CLOSED		096	HEAT		143	PAINTING		196	TELCO	•	241	8
• 046	COMPUTER		098	HOLDUP	•	144	PANIC		197	TELEPHONE	•	242	8TH
047	CONTACT		099	HOUSE		145	PASSIVE	•	199	THERMOSTAT	•	243	9
	D		100	INFRARED	•	146	PATIO	_	200	THERMOSTAT	•	244	9TH
• 048	DAUGHTERS		101	INSIDE		147	PERIMETER	•	201	TOOL			
049	DELAYED		102	INTERIOR	•	148	PHONE		202	TRANSMITTER	25	50 C	sustom Word #1
• 050	DEN		103	INTRUSION		150	POINT		00-	U	25	51 C	sustom Word #2
051	DESK			J		151	POLICE		205	UP	25	52 C	sustom Word #3
• 052	DETECTOR		104	JEWELRY		152	POOL	•	206	UPPER			sustom Word #4
• 053	DINING			K	•	153	POWER				25	54 C	sustom Word #5
054	DISCRIMINATOR	•	105	KITCHEN									
055	DISPLAY												

NOTE: Bulleted (•) words in **boldface type** are those that are also available for use by the 4285/4286 VIP (Phone) Modules. If using a Phone Module, and words other than these are selected for alpha descriptors, the module will not provide annunciation of those words.

CHARACTER (ASCII) CHART

(For Adding Custom Words) (space) 40 49 58 С 76 85 U 33 41) 50 2 59 68 D 77 M 86 V 34 42 51 3 60 < 69 E 78 N 87 W # 70 F 35 43 + 52 4 79 O 88 X 61 = 71 G 80 P 36 \$ 53 5 89 Y 44 62 > 63 ? 81 Q 37 % 45 -54 6 72 H 90 Z 38 & 46 55 7 64 @ 73 I 82 R 56 8 83 S 39 47 / 65 A 74 J 48 0 66 B 84 T 40 57 9 75 K

	ENROLLED TRANSMITTERS									
ZONE No.	ZONE TYPE	ZONE SERIAL NO. (If applicable) ZONE INPUT Stick Serial No. Label from Transmitte		LOOP NO.	DEVICE LOCATION					

SOUNDER, 702 OR 719 SIREN, OR 12V BELL)

CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE

BE PERMITTED ONLY WITH THE PERMISSION OF THE

EMERGENCY NUMBER.

ALARM HEADQUARTERS OR A CENTRAL STATION SHALL

LOCAL AUTHORITY HAVING JURISDICTION. THE BURGLAR

ALARM SIGNAL SHALL NOT BE CONNECTED TO A POLICE

AFTER PROGRAMMING.

THE SYSTEM CAN USE:

OR 6139 (100mA).

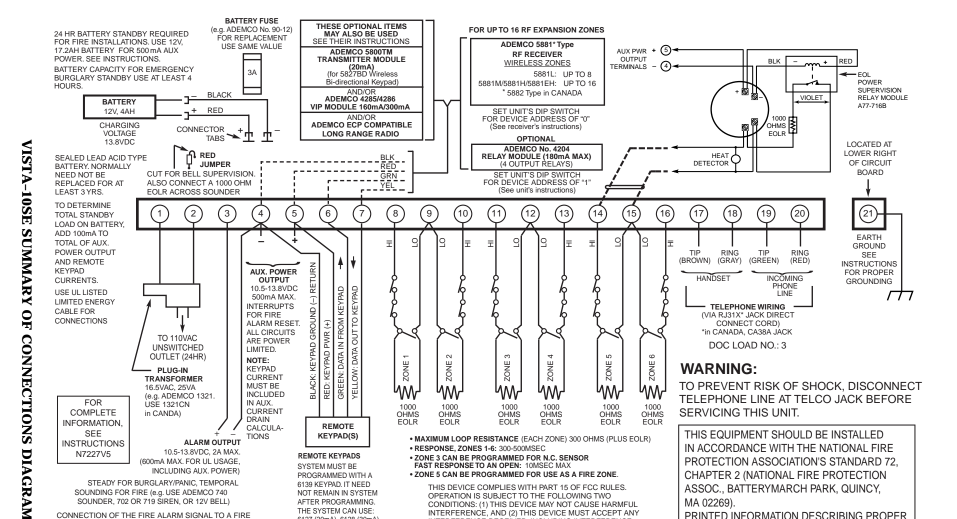
6127 (20mA), 6128 (30mA),

6137 (85mA), 6138 (100mA),

MULTIPLE KEYPADS MAY BE

USED, BUT USE MAX. OF

220 FT. OF #22 WIRE, OR 550 FT. OF #18 WIRE.



WARNING: OWNER'S INSTRUCTION NOTICE NOT TO BE REMOVED, WEEKLY TESTING IS REQUIRED TO ENSURE PROPER OPERATION OF THIS SYSTEM.

THAT MAY CAUSE UNDESIRED OPERATION.

CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL

INTERFERENCE RECEIVED. INCLUDING INTERFERENCE

COMPLIES WITH FCC RULES, PART 68

FCC REGISTRATION NO. AC398U-68192-AL-E

RINGER EQUIVALENCE: 0.7B.

INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY

MA 02269).

THIS EQUIPMENT.

PRINTED INFORMATION DESCRIBING PROPER

MAINTENANCE, EVACUATION PLANNING AND

REPAIR SERVICE IS TO BE PROVIDED WITH

INSTALLATION, OPERATION, TESTING.



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N7227PRGDV2 10/00 (See Instructions N7227V5)