



ALL AMERICAN MONITORING

Programming Steps – NX6, 6v2, 8, 8v2

Program Keyswitch zone:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
System Ready	*8	To enter Keyswitch programming.
Please Enter Your Codes	xxxx	Dealer Code
Enter the Device Address, then Press #	0 #	Device Address
Enter Location, then #	25 #	Zone one Keyswitch.
Loc# 25 Seg # 1 Xx	11 * #	This is displaying Zone 1, xx is the current Zone Type, 11 is for Keyswitch.

Program Output:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Location , Then # (111)	45 #	To enter OUTPUT Partition programming area
Loc# 45 Seg #1 Xxxxxxxx	Y*	Y is the partition number that needs to be programmed, xxxxxxxx is any combination of numbers 1-8 and dashes (-)
Enter location Then # (xx)	47 #	To enter OUTPUT event programming are XX is previously programmed location
Loc # 47 Seg # 1 0	21 *	21 is for Armed state
Loc # 47 Seg # 2 0	0 *	Displays segment 2 of outout, 1, 0 makes the output follow the event

Enable Open/Close Reports:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Location, Then # (47)	4#	To enter Open/Close report area
Location# 4 Seg# 1	12 * #	1&2 on for alarm/restores and Open/Close. Xxxxxxxx is any combination
Enter location, Then # (xx)	23 #	Enter output
Loc# 23 Seg # 3	1 * #	1 to enable, # to get back to Enter location area

Set to Contact ID

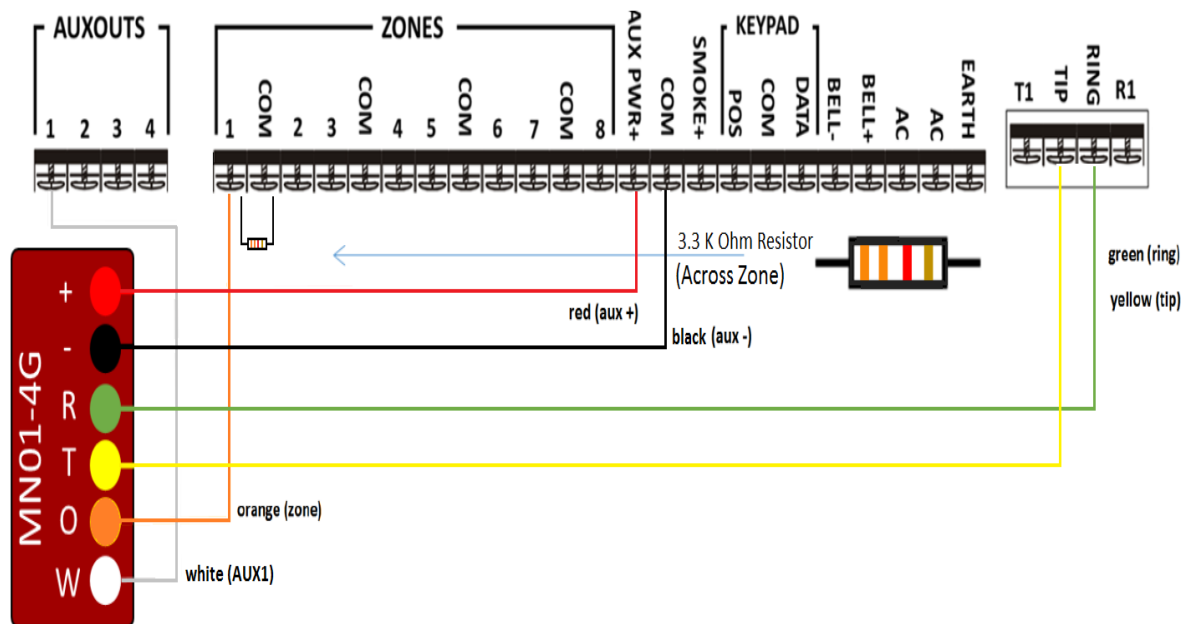
KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Location, Then # (4)	2 #	To enter alarm report formatting area.
Loc # 2 Seg # 1 XX	13 *	XX is previous programmed format, location 2 seg 1 for CS phone 1, 13 is for CID format.



ALL AMERICAN MONITORING

Wiring the MN01-4G Cellular Communicator and Programming the Panel

NX 6v2/8v2



NEW FEATURE: For Mini01-4G-V2, the status of the panel can be retrieved not only from the status PGM but now also from the Keyswitch arm/disarm. Therefore, wiring the white wire and programming of the status PGM of the panel is optional.

Wiring the white wire is necessary only if the Open/Close reporting is enabled.

IMPORTANT NOTE: The Open/Close reporting needs to be enabled during the initial pairing procedure.