



# ALL AMERICAN MONITORING

## Programming Steps – DSC Neo Hs2016/2032/2064/2128

### Program Keyswitch Zone & Output:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Section	001	Enter zone definition menu.
Zone Definitions	*	Enter Zone 1 definition.
Zone 1	066	066 is for Zone Type Keyswitch, XX is a
Momentary KSW	#	previous value # to go back to Enter Section
Enter Section	009	To program Output 1.
PGM 1	001	To enter PGM 1 subsection.
Enter Data:	115	Program to report Armed/Disarmed status.
	# #	Press ## to exit to main menu.
Enter Section	013	First System Options (Normally Closed Zones).
Toggle 1	*	Press * or toggle buttons < > until 1 is ON

### Enable Open/Close Reports:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Section	311	To enter menu "Reporting".
Enter Section	001	Go to "Alarm restore" options.
	* #	Press * to select "Y" "Alarm/Restore"
Enter Section	003	"Open/Close" events. Press * to select "Y"
	* # #	# to save, # to exit to main menu
Enter Section	350	Program alarm Format
Select:	001 #	To select phone number 1
Enter Data:	03 #	03 is for Contact ID.
Enter Section	380	First Communicator Options
Comms. Enabled:	1	Toggle 1 to ON, 3 and 4 must be off
Enter Section	383	Communication Options 4.
Comm. Option 4:	2	Toggle 2 to OFF, to set the programmable
	#	account code in 310 to 4 digits.

### Program Phone & Account #:

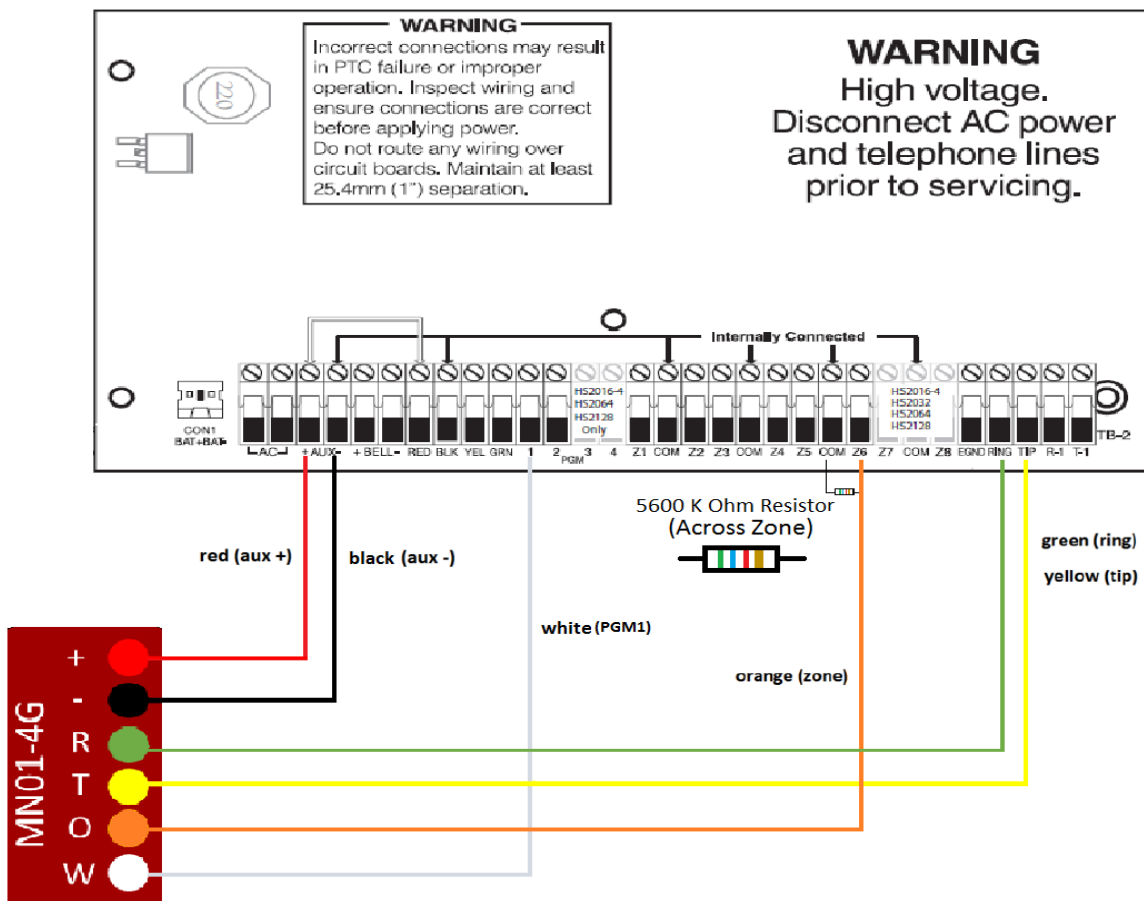
KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter Section	301	Receiver Phone Number
Select:	001	Phone Number 1
Enter Data:	D*****	Any 10 Digit's Will Work
Enter Section	310	Account Code
Select:	000	System Account Code
Enter Data:	****FF	4 Digit Account *66
Select:	001	Partition 1 Account Code
Enter Data:	****	4 Digit Account
	# #	Press # # to exit to main menu.



# ALL AMERICAN MONITORING

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

### HS2016/2032/2064/2128



**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.