



ALL AMERICAN MONITORING

Programming Steps – CONCORD 4

Program Keyswitch zone:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
System Programming	OO14	This Enters the Keyswitch Area
Keyswitch Sensor	X#,B	X = Zone Number 1-8, # to confirm, press B to get key switch style.
Key Switch style transition	B ***	Press B until Displays TRANSITION. THEN PRESS * a few times to get back to the System Programming
System Programming	O80	Enters the Learn Sensors menu.
Learn Sensors	#	# opens this menu
Sensors PTN 1	#	This is the partition area, with 1 as default/ Do not change if 1, press # to confirm
Sensor Group 0	28#	Change Sensor Group to 28, # to confirm
Trip Sensor X	*	Navigate to chosen zone X (1-8), Short Zone X wire to GND wire. Wait for the panel to beep, press * until Learn Sensors prompt displays.
Learn Sensors	A	To get to edit sensor area.
Edit Sensors	#	View sensor 1.
S1 P1 G28 NO HW KEY	***	Get BACK to S

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
System Programming	O1006	To display Reporting Format
Reporting Formatting "Type"	2, # ***	"TYPE" is the current programmed types, 2 is for CID, # to confirm, hit *** to get to system Programming

Enable Open/Close Reports:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
System Programming	O1004	To display Open/Close RPTS.
Open/Close RPTS XX	2#	Xx is CURRENT STATUS. 2 is for ON, # to confirm
Open/Close RPTS ON	***	Return to System Programming.
System Programming	O6100	This displays opening reports status
Opening Reports XX		XX IS THE current status, 2 is for ON, # to confirm.
Opening Reports ON		Return to System Programming
System Programming	O6101	This displays closing report status
Closing Reports XX	2 #	XX is current status, 2 is for ON
Closing Reports XX	***	Return to System Programming

ProgramOutput:

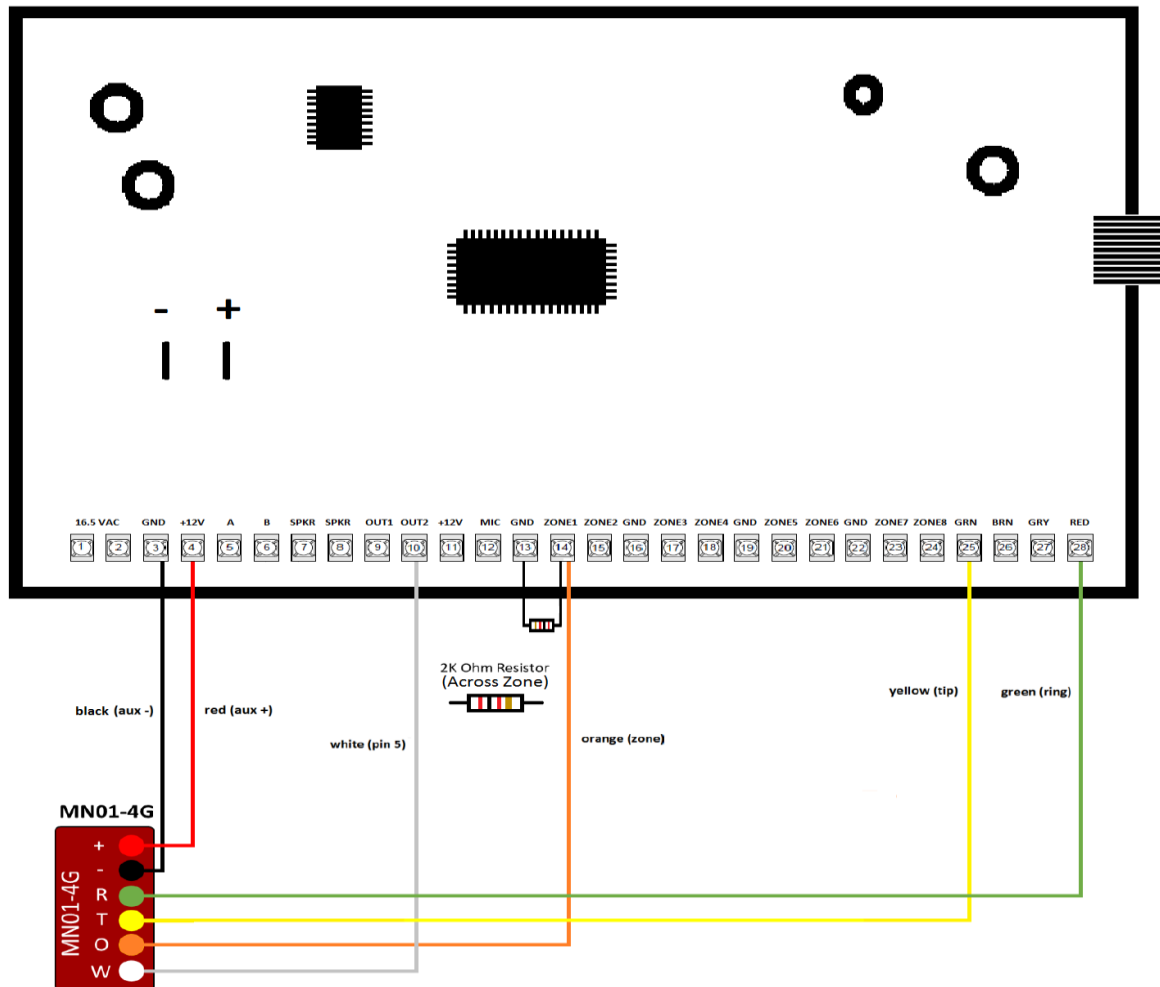
KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
System Programming	1121 #	Displays output 2 status
OUTPUT 2 ITEM 0 "STATUS"(ex 11 – ARMED)	11 #	Output 2 will be Armed, # to confirm
OUTPUT 2 ITEM 1 11 – ARMED	***	Press * a few times to get back to system programming
System Programming	1111	Displays configuration FOR OUTPUT 2.
Configuration XXXXX	00903 #	Enter 009= Arm Event. 03 = Sustained Response # to confirm
Configuration 00903	****	Press * a few times until get back to System Programming



ALL AMERICAN MONITORING

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

CONCORD 4



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.