Addendum For UNI•COM Manual

Document 50075SUP Rev C 5/7/97 ECN 97-189

Safety Transmission Delay

It is possible to delay by up to 120 seconds the transmission of an alarm or supervisory condition to the central station. To select a safety delay, enter the number of seconds of the delay in addresses 66, 67 and 68. The factory default is 66=0, 67=0 and 68=0 for no safety delay. A maximum of 120 seconds is entered as 66=1, 67=2 and 68=0.

The safety delay entry will not delay transmissions of restoral signals to the central station. Selecting a transmission delay requires permission of the local Authority Having Jurisdiction (AHJ).

Programming Reference for Safety Transmission Delay Feature - Refer to the UNI•COM Manual, Section 6.0: Programming Reference Sheets.

Addresses 66, 67 and 68 are used to program the Safety Delay Transmission option.

— 66	4 68	Safety Transmission Delay. Factory default is Address 66=0, Address 67=0 and Address
	68=0 for no	delay of signals to the central station. Enter '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of from '001' to '120' for a transmission delay of tran
	second to a	a maximum of 120 seconds.