CellComSL Series July 2014

Hardware Update

CellComSL Series Universal Alarm Communicators are now being manufactured and shipped with updated Level C hardware.

Updated Hardware

CID Dialer Connection Circuit

To improve compatibility with control panels that produce high dialer transmit levels, an attenuation circuit ($1\mu F$ capacitor and 1k Ω resistor) has been integrated into the CellComSL dialer circuit (Tip and Ring).

Previously it may have been necessary for the technician to add the capacitor and resistor across terminals T and R at installation. This was described in Section 3.1 CID Dialer Connection of LT-1339 CellComSL Series Universal Alarm Communicator Installation and Programming Guide.

PCB hardware prior to Level C cannot be updated to this new level.



