

CellComSLCF Universal Fire Alarm Communicator

July 2015

Hardware Update

Effective July 17th, 2015, CellComSLCF Universal Fire Alarm Communicators will be manufactured with updated Level F hardware.

Updated Hardware

24 Volt Operation Using Zone Inputs

New PCB hardware is being completed that will allow the zone 3 input to operate properly when the CellComSLCF is powered from a 24 volt fire alarm control panel. The current PCB hardware, Level E, does not allow zone 3 to operate as an input when connected to a 24 volt power source.

CID capture, ECP input and Zone 4 bell input do operate properly from a 24 volt power source. Additionally zone 3 functions properly from a 12 volt power source using the current Level E PCB.

The new Level F PCB hardware is expected to be available for shipments by July 20th. PCB hardware prior to Level F cannot be updated to this new level, however they can be used on 12 volt systems, or on 24 volt systems using CID, ECP or zone 4 bell input connection.

