

# Technical Bulletin

 FIRE-LITE® ALARMS  
by Honeywell

## TECHNICAL BULLETIN

### System Sensor Relay Base Modification

**October 4, 2006**  
**Document FLTB06-10-1**

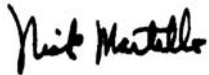
Dear Business Leader:

System Sensor's addressable relay base, *B224RB*, has recently been modified so that it can be used in either UL 8<sup>th</sup> or UL 9<sup>th</sup> edition installations. This has been achieved by redesigning the PCB and placing a shunt on the PCB that enables the user to switch between either an UL eighth edition setting or UL ninth edition setting. (see diagram below). The product currently ships with the shunt placed in the ninth edition setting with instructions on how to switch to the eighth edition setting.

Please note that for all panels that utilize the "Clip" protocol (MS-9050UD and MS-9600,) the shunt must be set for the "LONG DELAY". The shunt can remain in the "SHORT DELAY" position for the MS-9200UDLS addressable panel set to LiteSpeed™ protocol.

For more information or assistance please contact the FireLite Technical Service Department. Hours: Monday through Friday 8:00AM - 5:00PM Eastern Standard Time  
Phone: 1-800-627-3473.

Sincerely,



Nick Martello  
FireLite Marketing Director

### B224RB wiring diagram

