

# Product Announcement

 FIRE-LITE® ALARMS  
by Honeywell

## Replacement Boards for MS-9200, MS-9200UD and MS-9200UDLS

August 2, 2006  
Document FLPA07-08-2

This bulletin is to clarify Fire-lite's replacement board policy regarding the MS-9200, MS-9200UD and our new MS-9200UDLS.

### MS-9200

The MS-9200 and MS-9200UD were discontinued in May of 2006. Replacement boards for the older MS-9200 will continue to be produced as long as parts are available. The part number to order is 9200RBV2.0.



MS-9200

### MS-9200UD/MS-9200UDLS

The MS-9200UD was also discontinued in May of 2006 and replaced with the MS-9200UDLS. The replacement board part number to order for the MS-9200UD is 9200UDRB. This board has been revised to UL ninth edition requirements and is in fact the board that is used for our new product the MS-9200UDLS. Although the cabinets for the MS-9200UD and MS-9200UDLS are different, the mounting hole pattern for both the MS-9200UDLS and the MS-9200UD printed circuit boards are identical. Therefore, the 9200UDRB board can be used as replacement for both a MS-9200UD and MS-9200UDLS.



MS-9200UD

### Special Notes on replacements:

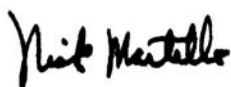
The 9200UDRB board is delivered with version 3.0 panel software. This software contains additional UL ninth edition database fields and is therefore NOT compatible with the current version 1.4 PK-CD PK-Plus programming tool. An updated PK-CD with new PK-PLUS programming software will be available soon. Please watch [www.firelite.com](http://www.firelite.com) for availability. In addition, version 3.0 defaults the board to LiteSpeed™ SLC protocol. For installations using MS-9200UD, customers should reprogram this parameter to CLIP (Classic Loop Interface Protocol).



MS-9200UDLS

For more information or assistance with reprogramming replacement boards, please contact our Technical Service Department: at 1-800-627-3473.

Sincerely,



Nick Martello  
Fire-Lite Marketing Director