

Product Announcement

 FIRE-LITE® ALARMS
by Honeywell

MS-9200UDLS Version 4.0 Now Shipping!

October 9, 2008

Document FLPA08-10-1

Fire-Lite is pleased to announce version 4.0 of the MS-9200UDLS Addressable Fire Panel is now shipping. While the look and feel is the same, new features have been added based on customer requests **with no increase in price!**



A new on-board digital communicator design improves support for the changing phone service environment. A new USB local programming port meets the connection requirements to laptops now shipping with only USB ports. In addition a new programming utility called PS-TOOLS™ will replace PK-PLUS for this panel and the newer MS-9600UDLS planned for release in November. This new tool has the look and feel of traditional Microsoft® Windows™ programs and can be supported on a multi-user network server. PS-TOOLS will first be released only for version 4.0 panels so PK-PLUS will still be required for all other products. It is Fire-Lite's intention to eventually support all Fire-Lite panels with PS-TOOLS. Customers are advised to watch www.firelite.com for announcements.

Please note that the transformer has been improved and while the model name has not changed for the panel, the new transformer (XRM-24B) must be ordered for additional power. Replacement fire panel boards (RB) will no longer be offered. Instead, customers will purchase an entire new product and simply change out the old chassis with the new one, which includes the new XRM-24B transformer. This procedure allows the latest door and label to be used, provides the correct transformer and speeds up the replacement process. It also provides a replacement back box that can be used for new installations. (See data sheet for details.)



The new panel now supports the lower cost ANN-BUS OR ACS annunciation devices. For replacement or retrofit applications, the ACS bus can still be used to connect to previously installed ACS type annunciators. The Adapt™ self-calibrating smoke detector is now supported in Lite-Speed™ mode and a new device type has been added to improve fault reporting for BEAM detectors. Improved NAC circuit diagnostics have been added that indicate either a short or open and a new report has been added to the walk-test that lists untested devices. Other new device types added include: audio telephone type code for ACC 25/50ZST, Photo Supervisory and auto-resettable Drill (non-latching).

Since the model numbers have not changed, there will be a short period during manufacturing change over when both versions may appear on distributor shelves.

FLPA08-10-1

Customers can identify the newer version of the panel as it will have a special label on the carton as shown below. The new PS-TOOLS programming utility will be available for free download from www.firelite.com/support. For more information, go to www.firelite.com and download revision 2 datasheet DF-60415. To obtain pricing and ordering information, please contact our Customer Service Department: [at 1-800-627-3473](tel:1-800-627-3473).

Carton Label Identification for Version 4.0 of MS-9200UDLS



Now includes new features such as:
Ann-Bus • USB Port • New Device Types
PS-Tools Programming

Sincerely,

A handwritten signature in black ink that reads "Nick Martello".

Nick Martello
Fire-Lite Marketing Director