

Honeywell Silent Knight 12 Clintonville Rd Northford, CT 06472 www.silentknight.com

October 19. 2022

Product Announcement: Silent Knight Conventional Fire Alarm Control Panel Discontinuation

Dear Valued Customer,

Due to component obsolescence, Honeywell will no longer build and ship the Silent Knight conventional fire alarm control panels (FACPs) listed in the table below. Remaining product availability and recommended replacements are outlined below.

MODEL NO.	DESCRIPTION	AVAILABILITY	RECOMMENDED REPLACEMENT(S)
SK-2	CONVENTIONAL FACP; 2 ZONE	WHILE SUPPLIES LAST	FIRE-LITE MS-2-L8
SK-4	CONVENTIONAL FACP; 4 ZONE	WHILE SUPPLIES LAST	FIRE-LITE MS-4
SK5208	CONVENTIONAL FACP; 10-30 ZONE	NO LONGER AVAILABLE	FIRE-LITE MS-5UD-3
			FIRE-LITE MS-10UD-7
			SILENT KNIGHT 006700
			FIRE-LITE ES-50X
052080	REPLACEMENT BOARD FOR SK5208	NO LONGER AVAILABLE	N/A

Existing orders for the SK-2 and SK-4 FACPs will continue to be processed and new orders for these models will be fulfilled while supplies last; however, all open orders for the SK5208 FACP or 052080 replacement board will be cancelled as we can no longer manufacture these models.

Honeywell will continue to offer product support for these discontinued models, including repairs, if necessary, under the standard Honeywell Silent Knight three-year limited warranty policy.

We appreciate your business and continued support of Honeywell Silent Knight products and apologize for any inconvenience this may cause.

James Zanvettor Sr. Offering Manager Honeywell Silent Knight

Recommended Replacement FACP Overview:

The **Fire-Lite MS-2-L8** and **Fire-Lite MS-4** are two and four-zone conventional FACPs, respectively. Both models provide reliable fire signaling protection for small sized buildings and are compatible with conventional input devices such as two and four wire detectors, pull stations, waterflow devices, tamper switches and other normally open contact devices.

The **Fire-Lite MS-5UD-3** and **Fire-Lite MS-10UD-7** are five and ten-zone conventional FACPs, respectively. Both models provide reliable fire signaling protection for small-to-medium sized buildings and include a built-in communicator for central station service and remote upload/download. Both models are also compatible with conventional input devices such as two and four wire detectors, pull stations, waterflow devices, tamper switches and other normally open contact devices.

The **Silent Knight 006700** is an addressable FACP that supports a maximum of 100 addressable Silent Knight devices such as detectors or modules and includes a built-in dual path communicator (IP and POTS) and support for combined fire and CO addressable detection. With customizable options, the 006700 provides far more flexibility and capability than a conventional FACP.

The **Fire-Lite ES-50X** is an addressable FACP that supports a maximum of 50 addressable Fire-Lite devices such as detectors or modules and includes a built-in dual path communicator (IP and POTS), and support for combined fire and CO addressable detection. With an extensive list of powerful features, the ES-50X brings addressable detection to applications previously served only by conventional FACPs.

Please note, for applications where an existing SK-2, SK-4 or SK5208 conventional FACP is being replaced with an addressable FACP, Honeywell recommends using a monitor or interface module to supervise conventional devices. For Silent Knight systems, consider the SK-MONITOR monitor module or the SK-ZONE interface module. For Fire-Lite systems, consider the MMF-300 monitor module or the MMF-302 interface module. Please reference installation and maintenance instructions for your system to ensure compatibility.