

HONEYWELL SILENT KNIGHT 12 Clintonville Road Northford, CT 06472 www.silentknight.com

## **Addressable Detector and Sounder Base Compatibility Chart**

SK-W & SD505 Series Detectors					6000 Series FACPs				5000 Series FACPs			
	Device Type	Model No.	Protocol	Color	6700	6808	6820	6820EVS	5700	5808	5820XL	5820XL-EVS
Photo	Standard	SK-PHOTO-W	SK	White	•	•	•	•	•	•	•	•
		SD505-PHOTO	SD	Ivory	•	•	•	•	•	•	•	•
	Remote Test Capable (for Duct Detectors)	SK-PHOTO-R-W	SK	White	•	•	•	•	•	•	•	•
	Thermal	SK-PHOTO-T-W	SK	White	•	•	•	•	•	•	•	•
Heat	Fixed	SK-HEAT-W	SK	White	•	•	•	•	•	•	•	•
		SD505-HEAT	SD	Ivory	•	•	•	•	•	•	•	•
	High Temperature	SK-HEAT-HT-W	SK	White	•	•	•	•	•	•	•	•
	Rate-of-Rise	SK-HEAT-ROR-W	SK	White	•	•	•	•	•	•	•	•
Multi-Criteria	Fire / CO	SK-FIRE-CO-W	SK	White	•	•	•	•	•	•	•	•
Multi-(	Photo / Thermal / IR	SK-PTIR-W	SK	White	•	•	•	•	•	•	•	•
	Sounder Bases				6000 Series FACPs				5000 Series FACPs			
	Base Type	Model No.	Protocol	Color	6700	6808	6820	6820EVS	5700	5808	5820XL	5820XL-EVS
		B200S-WH	SK	White	•	•	•	•	•	•	•	•
	Standard	B200S-IV	SK	lvory	•	•	•	•	•	•	•	•
		SD505-6SB	SD	Ivory	•	•	•	•	•	•	•	•
	Low Evaguency	B200S-LF-WH	SK	White	•	•	•	•	•	•	•	•
	Low Frequency	B200S-LF-IV	SK	lvory	•	•	•	•	•	•	•	•

## **Notes on Protocols:**

The 5700, 5808, 5820XL, 5820XL-EVS, 6700, 6808, 6820 and 6820EVS FACPs support SK protocol or SD protocol SLC devices. The FACP must be programmed for either SK or SD protocol and all devices on the system must match the corresponding protocol.

**NOTE:** FACPs must be programmed for only SK or SD mode of operation. Communication protocols cannot be split.