

Fire-Lite Alarms 3333 Unity Drive Mississauga, Ontario L5L 3S6 www.firelite.com/ca

Canadian Compatibility Chart: Addressable Detector and Sounder Base

365 Series Detectors					ES Series FACPs		MS Series FACPs		
	Device Type	Model No.	Protocol	Color	ES-50XC	ES-200XC	MS-9050UDC	MS-9200UDLSC	MS-9600LSC
	Standard	SD365A	LiteSpeed	White	•	•		•	•
		SD365A-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
Photo	Remote Test Capable (for Duct Detectors)	SD365RA	LiteSpeed	White	•	•		•	•
Ρ̈́Ρ		SD365RA-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
	Thermal	SD365TA	LiteSpeed	White	•	•		•	•
		SD365TA-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
	Fixed	H365A	LiteSpeed	White	•	•		•	•
		H365A-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
Heat	High Temperature	H365HTA	LiteSpeed	White	•	•		•	•
Ξ		H365HTA-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
	Rate-of-Rise	H365RA	LiteSpeed	White	•	•		•	•
		H365RA-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
Multi-Criteria	Photo / Thermal / IR	AD365A	LiteSpeed	White	•	•		•	•
Multi-C		AD365A-IV	CLIP / LiteSpeed	lvory	•	•	•	•	•
		Sounder Bases			ES Series FACPs		MS Series FACPs		
Base Type		Model No.	Programmable	Color	ES-50XC	ES-200XC	MS-9050UDC	MS-9200UDLSC	MS-9600LSC
	Standard	B200SRA-WH	No	White	•	•	•	•	•
		B200SRA-IV	No	lvory	•	•	•	•	•

Notes on Protocols:

The MS-9200UDLSC, MS-9600LSC, ES-50XC, and ES-200XC support LiteSpeed[™] protocol or Classic Loop Interface Protocol (CLIP). The MS-9050UDC supports Classic Loop Interface Protocol (CLIP) only.

LiteSpeed is a communication protocol that greatly enhances the speed of communication between analog intelligent devices. Only the MS-9200UDLSC, MS-9600LSC, ES-50XC, and ES-200XC are capable of operating in LiteSpeed mode. This is the default mode of operation for these FACPs.

CLIP polls devices in sequential order. All Fire-Lite addressable fire alarm control panels can operate in CLIP mode. This is the default mode of operation for the MS-9050UDC.

NOTE: FACPs must be programmed for only LiteSpeed or CLIP mode of operation. Communication protocols cannot be split.