



UL Listed

# Addressable Multi-Sensors (Smoke and Heat), Triple Sensors (Smoke, Heat and CO), Sounder Bases, and Accessories

#### **Features**

## MX test Technology addressable smoke sensor, heat sensor and multi-sensor features:

- **Smoke sensors** provide accurate photoelectric sensing
- Heat sensors provide electronic heat sensing with multiple alarm options
- · Multi-sensors combine photoelectric sensing with heat sensing
- · Triple sensors combine photoelectric, heat and CO sensing
- Built-in isolation features are contained in some sensors, removing the need for individual isolator devices
- Sounder bases provide multiple tone and volume selections and are available as MX Loop powered
- Sounder-beacon bases are loop powered and provide the sounder base functions plus a visible flashing light
- Accessories include remote LED indicators, address flags and labels, and base adapters
- Smoke sensors and accessories are listed to UL 268, heat sensors to UL 521

#### **Compatibility:**

- For use with Simplex 4100ES, 4010ES and 4007ES Series fire alarm control units equipped with an MX Loop Module
- Analog sensor information is communicated to the host control unit and analyzed using the MX Fastlogic algorithm
- The MX Fastlogic algorithm uses real fire data as a basis for the alarm decision

#### Installation and service features:

- Each sensor comes with an integral dust cover for protection during storage and installation. Remove the dust cover when commissioning the system
- Unique 'park' position for commissioning and service
- The address flag is attached to the base to minimize errors during service
- You can program detector addressing with the Digital Enrollment mobile application or the DIP switch on the sensor.
- · Bases with multiple mounting options simplify installation

#### Description

**Rugged construction.** MX compatible sensors provide robust and reliable construction which has undergone stringent environmental testing. Electrical contacts are molded into the plastic to eliminate movement. Construction uses durable, fire resistant FR110 plastic.

**Detection modes.** MX Sensors communicate to the MX Loop Module using MX Technology communications. Each detector can operate in one of several detection modes, so it is easily optimized to the risk.

Figure 1: Heat detector



Figure 2: Photo, Photo-Heat, or Photo-Heat-CO



## **MX Fastlogic Sensor Operation**

**MX Fastlogic sensor operation** is an algorithm that takes into account the pattern of smoke build up over time and applies fuzzy logic to calculate the level of risk. This algorithm uses over 200 years of fire test data from research at the University of Duisburg, Germany to determine the likelihood that there is a real fire. This means that it achieves faster detection of real fires and slower, and preferably no, detection of false alarm sources.

**MX Fastlogic Sensor basics.** The MX Fastlogic is an expert algorithm because it uses real fire data as a basis for the alarm decision. For any given application we are obliged to employ the most suitable detection in terms of response to an actual fire while minimizing false alarms. This general requirement is clearly reflected in local and national standards governing fire detection system designs.

Traditionally, attempts at reducing the occurrence of false alarms involve degrading the level of fire protection afforded, either by raising the alarm threshold of smoke detectors, introducing delays, or generally employing less responsive detection. MX Fastlogic sensors give us the opportunity to offer an improved level of protection while simultaneously increasing immunity to false alarm.

**MX Fastlogic algorithm - principle elements.** Several elements of the detector output are monitored and the MX Fastlogic algorithm uses this raw data to execute a series of processes to evaluate the probable presence of fire including:

- Background filtering
- · Instantaneous smoke density
- · Rate of change of smoke density
- · Smoke density weighting
- · Smoke density peak suppression
- Real fire 'experience' comparison

Elements synonymous with false alarms are filtered while those elements indicative of fire are weighted. These results are continually compared against data derived from real fires to produce a measure of fire risk. Using this risk measurement, the decision to alarm is made.

<sup>\*</sup> Additional listings may be applicable, contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co



Maintain sensitivity and minimizing false alarms. MX Fastlogic sensors are designed to maintain sensitivity to fire while minimizing false alarms. You can select different smoke detector sensitivity settings in many analog detection systems e.g. High, Normal, or Low sensitivity. Lowering the sensitivity setting is a typical reaction to unwanted alarms but it usually means that the detector requires a greater density of smoke to initiate an alarm. This is not the case for detectors using MX Fastlogic operation which compares the real fire experience against recognized fire patterns. Changing sensitivity from 'normal' to 'low' for example, would delay responses to less likely fire patterns while maintaining a normal response to more likely fire patterns. The net result is a reduced sensitivity to possible false alarms without reducing sensitivity to clearly identifiable fires.

**MX fastlogic availability.** MX Fastlogic operation is available for MX photoelectric sensors and photoelectric/heat sensors. These devices are used in both life protection and property protection applications providing reliable, early detection of real fires.

#### Soft addressing

MX technology sensors and addressable devices are addressed using the Digital Enrollment mobile application. Each device is provided with a permanently printed, unique QR code on the underside of the sensor and a removable sticker on the top side of the cover. This QR code contains specific device information which is used to soft address the device. Alternatively, you can address the sensors with the DIP switch on the sensor head.

#### Sensor details

Figure 3: 4098-5289, 4098-5293 Heat Sensors



**4098-5289, 4098-5293 Heat Sensors** return analog temperature readings to the fire alarm control unit for evaluation. Construction includes a high quality thermistor with very low thermal mass so the sensor can provide fast and accurate temperature readings for heat detection determination.

Heat detection settings are selectable at the fire alarm control unit for 135 °F (57 °C) or 200 °F (93 °C) either with or without rate-of-rise detection. 15 °F (8.4 °C) per minute.

Note: The 4098-5289 additionally includes a built in isolator.

Figure 4: 4098-5288, 4098-5292 Photoelectric Sensors



**4098-5288, 4098-5292 Photoelectric Sensors** incorporate a unique optical chamber design with a signal-to-noise ratio that provides high resilience to dust, dirt, and small insects for reduced service cost. The unique chamber cover actually draws slow moving smoke into the chamber to provide more responsive detection.

Note: The 4098-5288 additionally includes a built in isolator.

Figure 5: 4098-5265, 4098-5255 Photoelectric Sensors with Heat Sensing



**4098-5287, 4098-5291 Multi-Sensor** provides the feature of the photoelectric sensor with the addition of heat sensor so the multisensor can satisfy the detection application with multiple risks.

Note: The 4098-5287 additionally includes a built in isolator.

Figure 6: 4098-5290 Triple Sensor



**4098-5290 Triple Sensor Triple Sensor** with Isolator incorporates optical and heat sensors, combined with a CO sensor. The Triple Sensor uses powerful algorithms for use in life safety applications, and those where environmental conditions present challenges to standard sensors. It is a multi-sensor device which monitors smoke, heat and CO levels simultaneously to accurately determine the presence of fire. This sensor includes a built-in isolator.

Figure 7: 4098-5260 4 in. Continuity Base



**4098-5260 4 in. Continuity Base** provides the features of a Standard Mounting Base and allows for internal short circuit isolation in the sensors to protect them from electrical shorts on the SLC.

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Figure 8: 4098-5261 4B Base



4098-5261 4 in. Base use as an Standard Mounting Base where inbuilt isolator is not required in the sensors on the SLC.

Figure 9: 2098-9808 or 4098-9830 Remote LED Indicator



2098-9808 or 4098-9830 Remote LED Alarm Indicator. Red LED indicator provides a remote indication that the sensor is in alarm. Refer to specifications for dimensions.

## Additional MX loop module information

For additional information about the ESMX Loop Module, refer to datasheet 4100-0059.

## Loop Power Sounder and Sounder-Beacon Base details

#### **General Features:**

- Low power sounder and sounder-beacon bases are loop powered from the MX Loop Module
- Provides one point of installation for detector, isolator, and sounder or sounder-beacon
- Listed to UL 464 for general signaling operation

## 4098-5217 Addressable Loop Powered Sounder Base: Figure 10: 4098-5217 Loop Powered Sounder Base



Select one of four sounder output levels by programming from the host fire alarm control panel with MX Loop Module:

- Low, 60 dB
- Mid Low, 70 dB

- Mid High, 80 dB
- High, 90 dB
- Sound output levels are at 3 ft (1 m)

Output is set at the sounder or sounder-beacon base for Continuous and then one of five output patterns is selected from the host fire alarm control panel with MX Loop Module:

- 4098-5217 Loop Powered Sounder Base
- Continuous Tone (970 Hz)
- Temporal pattern 3 (Fire evacuation)
- Temporal pattern 4 (CO warning)
- March Time (60 beats per second)
- Slow March Time (20 beats per second)

Sounder bases require a separate address; with sensor, 2 addresses are required for each sounder base with sensor

Figure 11: 4098-5220 Loop Powered Sounder Beacon Base



## 4098-5220 Addressable Loop Powered Sounder-Beacon Base:

- Provides the sounder operation detailed above and includes a multiple LED 1.5 cd beacon for local visible notification
- You can select beacon flash rate at the host fire alarm control panel with MX Loop Module as either Slow Flash at 1/2 Hz, or Fast Flash at
- Sounder-beacon bases requires a separate address; with sensor, 2 addresses are required for each sounder-beacon base with sensor.
- 4098-5220 Loop Powered Sounder-Beacon Base

#### 4098-5209 non-addressable Loop Power sounder base details

Non-addressable Sounder Base provides an additional sounder function on the addressable loop circuit. Sounder Base requires an associated detector in order to operate, as it uses the address of the detector that is fitted to it. Removal of the detector or loss of power to the loop will cause the sounder to cease operating. It provides eight tone settings. Multiple output tones are available:

- Tones are activated for each individual address as controlled from the MX Loop Module
- Eight tone selections are available and tone can be selected by DIP switch at the base to satisfy local requirement

You can adjust the tone and volume at each base: For applications requiring reduced sound level, you can adjust output volume at the sounder base using Volume Trimmer Tool 517.050.015

MX Loop Module provides the following tone control selections:

- Temporal 3
- Slow March Time (20 bpm)
- March Time (60 bpm)
- Steady-on (continuous)

Local tone selection options:

Continuous option for use with Temporal 3, Slow March Time, or March Time control from the MX Loop Module

The following local tone selections are available for use with the Steady on (continuous) command from the MX Loop Module:

- Temporal 4
- Slow sweep

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- March time beep
- · Fast sweep
- Temporal 3
- · Two tone
- · German DIN
- · Dutch Slow Sweep

Figure 12: 4098-5209, Sounder Bases Appearance Reference (shown with supplied mounting flange)



## 4098-5209 Non-addressable Loop Powered (LP) Sounder Base, Low Output

- MX Loop-powered. Does not need a seperate power connection.
- Maximum sound level output is 85 dBA at 3 ft (1 m)
- Maximum alarm current is 6.8 mA, from the MX Loop

**Note:** 4098-5209 is for supplemental use. Use only with other notification appliances

#### 4098-5210 non-addressable Loop Power sounder base details General features

- The non-addressable low power sounder bases are loop powered from the Simplex ES Series FACUs
- · Use as a single point of installation for detector and sounders
- · Listed to UL 268
- The sounder base requires an associated detector to operate as it uses the address of the detector that is fitted to it
- The sounder stops operating if the detector is removed, or if there is a loss of power to the loop
- MX Loop powered, no separate power connection is required
- The maximum sound level output is 85 dBA at 10 ft (3 m)
- · The maximum alarm current is 24 mA, from the SLC
- The standard base diameter is 4 in., 5 in. and 6 in. adaptor plates are also available

#### Multiple output tones

Eight tone selections are available. Select these using the DIP switch at the base to satisfy local requirements.

Figure 13: 4098-5210, non-addressable loop power sounder base



4098-5211 Non-addressable 4-wire sounder base

Sounder is activated from the MX loop. A separate 24 VDC fire alarm power supply using a separate wiring loop supplies power.

Maximum sound output is 90 dBA at 10 ft (3 m).

Maximum alarm current is 20 mA, from the separate fire alarm power supply.

Figure 14: 4098-5211, Non-addressable 4-wire sounder base





### **Product selection**

#### **Table 1: Product Selection**

Model	Description	Installation Instructions	
4098-5287	MX Photo / Heat Sensor with DIP switch and Isolator	579-1452	
4098-5288	MX Photo Sensor with DIP switch and Isolator		
4098-5289	MX Heat Sensor with DIP switch and Isolator		
4098-5290	MX Photo/Heat/CO Sensor with address switch		
4098-5291	MX Photo/Heat Sensor with address switch		
4098-5292	MX Photo Sensor with address switch		
4098-5293	MX Heat Sensor with address switch		
4098-5209	Non-addressable Loop Powered Low Power Sounder Base, 85 dB maximum @ 3 ft. (1 m) 579		
4098-5210	Non-addressable Loop powered Sounder Base, 85db @ 10ft (3m) 579-925		
4098-5211	Non-addressable 4 Wire Sounder base, 90dB @ 10ft (3m) 579-926		
4098-5217	Addressable Base Sounder	579-1317	
4098-5220	Addressable Base Sounder Beacon VID		
4098-5260	4 in. Continuity Base 4B-C UL	579-1089	
4098-5261	4 in. Detector Base (for use when isolation is not required)		
2098-9808	Remote LED Alarm Indicator (for use with the bases listed above)	-	

## **Table 2: UL-Listed Detector Sensitivities**

PID	Detector Type	UL-Listed Smoke Sensitivity
4098-5287	Photo-Heat	2.26 ±0.42 %/ft
4098-5291		
4098-5288	Photo	2.26 ±0.42 %/ft
4098-5292		
4098-5289	Heat	n/a
4098-5293		
4098-5290	Photo-Heat-CO	2.26 ±0.42 %/ft

#### **Table 3: Sensor Accessories**

Model	Description	Installation Accessories
4098-5276	Address Flags (pack of 100)	Refer to base instructions
4098-5277	Address Flag Labels	Refer to base instructions

## **Specifications**

Current Requirements and Sound Output, Current Supplied by MX Loop (except as noted).

## **Table 4: Sensor Current requirements**

Product	Supervisory	In alarm/Activated (Note: Does not include Remote LED current)
4098-5287 MX Photo / Heat Sensor with DIP switch and Isolator	350 µA	4.0 mA maximum in alarm
4098-5291 MX Photo / Heat Sensor with DIP switch		
4098-5288 MX Photo Sensor with DIP switch and	350 μA	4.0 mA maximum in alarm
Isolator		
4098-5292 MX Photo Sensor with DIP switch		
4098-5289 MX Heat Sensor with DIP switch and	350 µA	4.0 mA maximum in alarm
Isolator		
4098-5293 MX Heat Sensor with DIP switch		
4098-5290 Triple Sensor with DIP switch and	350 µA	4.0 mA maximum in alarm
Isolator		

## **Table 5: Sounder Current Requirements**

Product	Supervisory	Activated Current (Note: Does not include Remote LED current)			
		Flash Rate Activated Current per A		ludio Output	
			Low or Mid Low	Mid High or High	
4098-5217 Sounder Base	440 μΑ	-	3.0 mA	4.8 mA	
4098-5220 Sounder-Beacon	440 μΑ	1/2 Hz	8.0 mA	8.0 mA	
Base		1 Hz	9.6 mA	9.6 mA	
4098-5209 LP Sounder Base	200 μΑ	-	1.2 mA	6.8 mA	

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#### **Table 5: Sounder Current Requirements**

Product	Supervisory	Activated Current (Note: Does not include Remote LED current)		te LED current)
		Flash Rate	Activated Current per Audio Output	
			Low or Mid Low	Mid High or High
4098-5210	10 μΑ	-	-	24 mA
LP Sounder Base				
4098-5211	5 μΑ	-	-	20 mA
4-Wire Sounder Base				

#### Table 6: Audio Output per Sound Level Selected @ 3 ft (1 m)

Product	Low	Mid Low	Mid High	High
4098-5217 Sounder Base	60 db	70 dB	80 dB	90 db
4098-5220 Sounder-Beacon	60 db	70 dB	80 dB	90 db
Base				
4098-5209 Sounder Base		Full Volum	e at 85 dB	

#### **Table 7: General Specifications**

Specification	Rating
Communications	MX Loop, one address for each sensor base
	MX Loop powered ( 20 VDC to 40 VDC maximum ) no separate power connection is required
	Terminal blocks, for wire size 20 to 14 AWG (0.5 to 2.5 $\text{mm}^2$ , or two, 1.5 $\text{mm}^2$ )

### Table 8: Operating Temperature Range (for Indoor Use Only)

Product		Operating Temperature	Storage Temperature	
4098-5287 Photo/heat sensor with isolator		-13 °F to 158 °F (-25 °C to 70 °C)	-22 °F to 158 °F (-30 °C	
4098-5291 Photo/heat s	ensor		to 70 °C)	
4098-5288 Photoelectric	sensor with isolator	33.8 °F to 120.2 °F (1 °C to 49 °C)	-22 °F to 158 °F (-30 °C	
4098-5292 Photoelectric	sensor		to 70 °C)	
4098-5289 Heat sensor	135 °F (57.2 °C) setting	100 °F (38 °C) maximum ceiling ambient temperature	-22 °F to 158 °F (-30 °C	
with isolator	200 °F (93 °C) setting	150 °F (65.6 °C) maximum ceiling ambient temperature	to 70 °C)	
4098-5293 Heat sensor			to 70°C)	
4098-5290 Triple Sensor	with Isolator	33.8 °F to 111.2 °F (1 °C to 44 °C)	-4 °F to 131 °F (-20 °C to	
			55 °C)	
4098-5261 4 in. Base UL		-13 °F to 158 °F (-25 °C to 70 °C) continuous; up to 194 °F (90 °C) short term		
4098-5260 4 in. Continui	ity Base 4B-C UL	-13 °F to 158 °F (-25 °C to 70 °C) continuous; up to 194 °F (90 °C) short term		
4098-5209 Sounder Base	e	32 °F to 104 °F (0 °C to 40 °C)	- 25 °C to 70 °C (-13 °F	
			to 158 °F)	
4098-5210 Sounder Base	е	0° to 38° C (32° to 100° F)	-25° C to 70° C (-13° F	
			to 158° F)	
4098-5211 Sounder Base	е	0° to 38° C (32° to 100° F)	-25° C to 70° C (-13° F	
			to 158° F)	
4098-5217 Sounder Base		32 °F to 158 °F (0 °C to 70 °C)	-25 °C to 70 °C (-13 °F	
			to 158 °F)	
4098-5220 Sounder-Beacon Base		32 °F to 158 °F (0 °C to 70 °C)	-25 °C to 70 °C (-13 °F	
			to 158 °F)	
2098-9808 Remote LED Annunciator		32 °F to 100 °F (0 °C to 38 °C)	-25 °C to 70 °C (-13 °F	
			to 158 °F)	

## **Table 9: Additional Specifications**

Specification	Rating
Humidity Range (for indoor use only)	up to 93% RH non-condensing
IP Rating (for indoor use only)	Sensors are rated to IP44 in accordance with BS EN 60529:1992 + A2:2013
Sensor Dimensions	108 mm x 42 mm ( 4.252in . x 1.653 in.)
4098-5209 Sounder Base	110 mm x 37.5 mm ( 4.33 in x 1.48 in.)
4098-5210 Sounder Base	110 mm x 68.5 mm ( 4.33 in x 2.69 in.)
4098-5211 Sounder Base	110 mm x 68.5 mm ( 4.33 in x 2.69 in.)
4098-5217 Sounder Base	114 mm x 45 mm ( 4.48 in x 1.77 in )
4098-5220 Sounder-Beacon Base	114 mm x 45 mm ( 4.48 in x 1.77 in )

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## **Table 9: Additional Specifications**

Specification		Rating
2098-9808 Remote LED Indicator Dimensions		Overall: 114 mm H x 70 mm W (4 1/2 in. x 2 3/4
		in.)
		Mounting holes: 83 mm (3 9/32 in.) apart
		(standard US single-gang box mounting)
	Current	1 mA
	Connections	Color coded wire leads, 18 AWG (0.82 mm <sup>2</sup> )

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