# **5** Simplex

d;

IDNet or MAPNET II Communicating Devices 4090-9101 and 4090-9106, Zone Adapter Modules

**Multi-Application Peripherals** 

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance\*

## **Features**

IDNet or MAPNET II communications compatible Monitor ZAMs (Zone Adapter Modules) provide an addressable interface to a conventional initiating device circuit (IDC)

### Available for Class B or Class A IDCs:

- 4090-9101, Class B monitoring for 2-wire or 4-wire initiating devices, with power reset connections for 4-wire devices
- 4090-9106, Class A monitoring for 2-wire initiating devices
- Zone device power is supplied separately (typically from fire alarm control panel)
- Refer to device compatibility list on page 2

# For use with the following Simplex<sup>®</sup> fire alarm control panels:

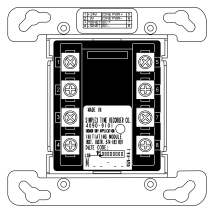
- Model Series 4008, 4010, 4010ES, 4100ES, and 4100U fire alarm control panels using IDNet communications
- Model Series 4100/4100U, 4120, 4020, and 2120 Communicating Device Transponders (CDTs) equipped with MAPNET II communications

### Compact, sealed construction:

- Enclosed design minimizes dust infiltration
- Mounts in standard 4" (102 mm) square electrical box
- Screw terminals for wiring connections
- Visible LED flashes to indicate communications
- Optional covers are available to allow LED to be viewed after installation
- UL listed to Standard 864

## Description

**IDNet/MAPNET II Monitor ZAMs** allow a single addressable point to monitor a conventional initiating device circuit (IDC) populated with 2-wire or 4-wire initiating devices. Refer to page two for compatible devices.



4090 Series ZAM Package (shown approximately 1/2 size)

# **Specifications**

Communications	IDNet or MAPNET II, 1 address per device	
ZAM Input Voltage	18.9 to 32 VDC (nominal 24 VDC)	
ZAM Current @ 24 VDC	Supervisory = 16 mA maximum Alarm = 72 mA maximum (actual current is determined by total device requirements)	
4090-9101 ZAM, Zone Supervision Resistor	3.3 kΩ, 1 W	
Wire Connections	Screw terminals for in/out wiring, 18 to 14 AWG wire (0.82 to 2.08 mm <sup>2</sup> )	
	Up to 2500 ft ( 762 m) from fire alarm control panel	
IDNet or MAPNET II Wiring	Up to 10,000 ft (3048 m) total wiring distance (including T-Taps)	
Ü	Compatible with Simplex 2081-9044 Overvoltage Protectors	
Dimensions	4 1/8" H x 4 1/8" W x 1 3/8" D (105 mm x 105 mm x 35 mm)	
Housing Material	Black thermoplastic	
Mounting Plate Material	Sheet metal, galvanized	
Temperature Range	32° to 120° F (0° to 49° C) intended for indoor operation	
Humidity Range	Up to 93% RH at 100° F (38° C)	

<sup>\*</sup> This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0026:223 for allowable values and/or conditions concerning material presented in this document. Accepted for use – City of New York Department of Buildings – MEA35-93E. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

# **Product Selection**

### **ZAM Modules**

Model	Description
4090-9101	Zone Adapter Module for Class B monitoring of 2-wire or 4-wire initiating devices; with power reset connections for 4-wire devices
4090-9106	Zone Adapter Module for Class A monitoring of 2-wire initiating devices

# **Optional Adapter and Trim Plates**

Model	Description		
4090-9813	Adapter plate to fit 4 11/16" (119 mm) square electrical box		
4090-9801	For semi-flush mounted box	Trim plate with LED viewing window, includes mounting screws; galvanized steel	
4090-9802	For surface mounted box		

#### **End-of-Line Resistor Harness**

Model	Reference No.	Description
4081-9002	733-893	3.3 k $\Omega$ , 1 End-of-Line Resistor Harness for 4090-9101, Class B zone monitoring

# **Monitor ZAM Two-Wire Initiating Device Compatibility Reference Chart**

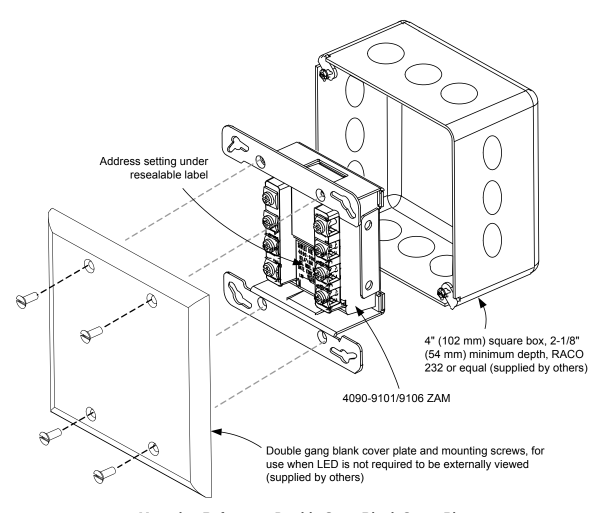
Description	Model	Compatible Bases	Maximum Quantity
Direct connect photoelectric smoke detector	2098-9209	No base required	20
Electronic heat detectors	4098-9401 4098-9402 4098-9403 4098-9404		
	4098-9612 4098-9613 4098-9614 4098-9615	4098-9788	20
		4098-9684	
		4098-9683	1
Photoelectric smoke detectors	4098-9601 4098-9602 4098-9605	4098-9788	20
		4098-9683	1
Ionization smoke detector	4098-9603	4098-9788	20
		4098-9683	1
Duct detector housing with 4098-9601 detector	4098-9685	N.A.	20

# **Reference for Existing Equipment**

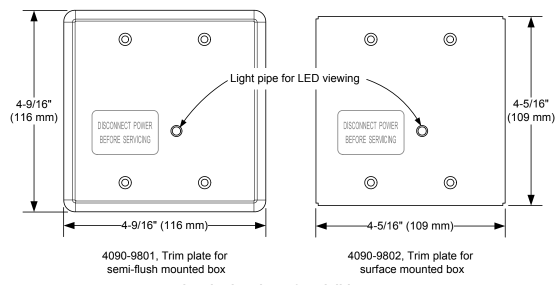
Description	Model	Compatible Bases	Maximum Quantity
Smoke detectors	2098-9201 2098-9202 2098-9203 2098-9576	2098-9211	20
		2098-9637	1
Electronic heat detectors	4098-9407 4098-9408 4098-9409 4098-9410	2098-9211	20

### NOTES:

- 1. Four-wire detector operation is compatible with conventional listed contact closure initiating devices.
- 2. Four-wire detectors require detector voltage to be connected to resettable power terminals.
- 3. Refer to installation instructions 574-183 and field wiring diagram 842-073 for additional information.
- 4. Contact your local Simplex product supplier for additional compatible devices.



Mounting Reference, Double Gang Blank Cover Plate



**Optional Trim Plates for Visible LED** 

3 S4090-0003-3 3/2014

