Discontinued - use for Reference Only

Simplex

Releasing Control Fire Alarm Systems

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

Releasing Control Systems Reference for the 4010 Fire Alarm Control Panel

Features

Releasing control using the Simplex[®] 4010 Fire Alarm Control Panel to provide**:

- Coverage for up to 10 hazard areas of Automatic Extinguishing Release and/or Deluge and Preaction Sprinkler System Release
- Releasing Appliance Circuit (RAC) control of compatible Listed/Approved 24 VDC automatic control actuators, one per circuit; or two 12 VDC actuators in series per circuit
- RAC provides short circuit supervision to coil supervision module
- Four, 2 A Notification Appliance Circuits (NACs) in the panel for use with Suppression Release Peripherals (SRP)
- Additional actuator circuit control and additional NACs are available using 4009 IDNet Addressable NAC Extenders and Suppression Release Peripherals

Audible Escalation of Events:

- Temporal or 20 bpm March Time pattern for first cross-zone alarm
- 120 bpm March Time pattern to indicate releasing timer active
- On steady to indicate releasing timer expired and actuator is activated
- NOTE: Requires NACs dedicated to conventional horn control (not SmartSync operation) with strobes controlled on separate NACs

4009 IDNet NAC Extenders provide:

- Up to eight NACs for notification requirements and for NAC input to Suppression Release Peripherals
- Control is via IDNet addressable communications

4090-9005/-9006 Suppression Release Peripheral with Dual Command Control:

- Dual command control requires that both IDNet communications commands and an activated NAC are present to initiate the desired release
- NAC provides wiring supervision to the actuator including monitoring of coil continuity

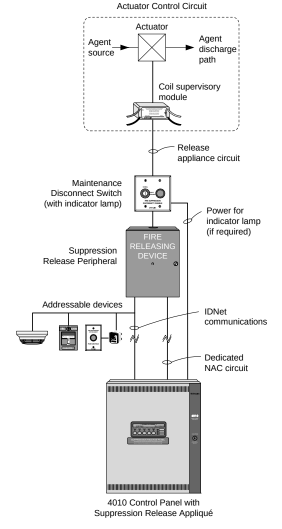
Suppression Release Peripheral control features:

- An on-board DC-DC regulator compensates for voltage drops to the peripheral and ensures proper control circuit voltage over a wide operating range
- Provides a single RAC for control of actuators for up to 1 A using a 2 A NAC input

Related system components:

- 4010 Series control panel with Releasing Appliqué
- Dedicated NAC output from 4010 or NAC Extender
- Coil supervision module, one per RAC
- Maintenance Switch, one per RAC
- Abort Switch connected via an addressable interface module

UL listed to Standard 864



4010 Series Releasing Control Typical Block Diagram

Introduction

The 4010 series fire alarm control panel is capable of controlling actuators for use in automatic extinguishing, and deluge or preaction releasing systems. IDNet addressable communications are used to monitor initiating devices, and for control of 4009 IDNet NAC extenders and Suppression Release Peripherals. Releasing system logic is implemented within the 4010 control panel as required for the local application.

- * 4010 Releasing Control has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listings 7170-0026:226 and 7300-0026:313 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 Safety Products Westminster.
- ** This document describes features available with 4010 software revision 3.01 or higher. Refer to data sheet S4010-0001 for model 4010 control panel details including IDNet communications information.

Automatic Extinguishing Release Systems

These systems automatically activate electrically controlled actuators for the release of a fire extinguishing agent (such as dry chemical, water spray, foam, CO₂, or clean agent) in response to fire detection device inputs as determined by programming of the host fire alarm control panel.

Automatic Extinguishing Release System Panels are required to have a minimum of 24 hours of standby power. Initiating devices must be Listed/Approved for the application, and may be wired either Class A or B. Control actuators must be electrically compatible with the control panel circuits and power supplies, and are wired Class B to provide coil supervision.

Deluge or Preaction Sprinkler Systems

These systems automatically activate water control actuators in response to fire detection device inputs.

Deluge Sprinkler Systems employ open sprinkler heads and provide water flow when the fire detection system activates a common automatic water control actuator. They are used to deliver water simultaneously through all of the system sprinkler heads. This type of system is applicable where the immediate application of large quantities of water over large areas is the proper fire response.

Preaction Sprinkler Systems are similar to deluge systems except that normally closed sprinkler heads are used and supervisory air pressure is maintained in the pipe. Operation requires both an activated sprinkler head and an activated fire alarm initiating device with specific programming determined at the host fire alarm control panel.

Releasing System Requirements

- Releasing actuators are controlled from a Suppression Release Peripheral (4090-9005 or 4090-9006). Connections are 2-wire, Class B releasing circuits with only one 24 VDC actuator per circuit. Where applicable, two, 12 VDC actuators in series, or one 12 VDC actuator with manufacturer supplied resistor may be used.
- Coil Supervision Module 2081-9046 must be wired
 electrically before the actuator and located in the
 actuator wiring junction box. (Refer to diagram on
 page 5.) The connected RAC provides continuity
 supervision of the actuator coil and wiring and
 provides short circuit supervision to the coil
 supervision module.
- Cross-zoning or other alarm initiation logic per system requirements, is to be implemented by programming at the fire alarm control panel.
- 4. **UL Listed Automatic Extinguishing Releasing operation** requires that: battery standby must be a minimum of 24 hours with 5 minutes of alarm and that listed actuators are used, refer to list on page 6.

Releasing System Requirements (Continued)

- 5. **FM** Approved Automatic Extinguishing Release requires secondary standby to be a minimum of 24 hours with 5 minutes of alarm. Actuators must be electrically compatible.
- 6. FM Approved Deluge and Preaction Sprinkler operation requires that: initiating device circuits be Class A and wired to Listed/Approved devices; standby power capacity must be a minimum of 90 hours with 10 minutes of alarm; and that approved Automatic Water Control Valves must be used. (Refer to actuator list on page 7.)
- 7. **Maintenance Switches**, one per RAC, are required per NFPA 72, the *National Fire Alarm and Signaling Code* to allow the system to be tested or serviced without actuating the fire suppression systems. *Their use may not be allowed in some jurisdictions, always confirm local requirements.* When used, Simplex Maintenance Switches are required to ensure that operation initiates a supervisory condition.
- 8. **Abort Switches** are available when abort operation is required. When used, connect to an addressable Supervised IAM model 4090-9001 or similar addressable adapter module. The Simplex abort switch and the IAM mount in a single gang box, 2-1/2" minimum depth.
- 9. **Addressable Manual Releasing Stations** are used to initiate activation of the releasing actuators with the appropriate time delay implemented by the fire alarm control panel.
- 10. Notification Requirements. Each hazard area typically requires general audible and visible fire alarm notification and additional dedicated NACs for area releasing status notification. Use of the 4009 IDNet NAC Extender will provide the required additional NACs.
- 11. **Additional 4010 Reference.** Refer to Installation and Operating Instructions 574-052 and Field Wiring Diagram 842-058 for additional 4010 releasing and general panel information.
- 12. Additional Suppression Release Peripheral Reference. Refer to Installation Instructions 579-385.

Additional Releasing Systems Reference

For additional information, refer to Factory Mutual Research Corporation (FMRC) "FMRC Approval Guide," FM Approval standard "Deluge Systems and Preaction Systems."

Please note that proper operation of releasing control systems requires that the system design, installation, and maintenance be performed correctly and in accordance with all applicable local and national codes, and equipment manufacturer's instructions. No liability for total system operation is assumed or implied.

Product Selection

4010 Releasing Control System Modules

Model	Description		Reference	
2081-9046	Coil Supervision Module		Required , one per RAC, mounts in the releasing actuator wiring junction box; see specifications section for details	
2080-Series*	Maintenance Switches		One per RAC; flush or surface mount; indicator lamps require separate 24 VDC wiring	
2080-9056*	Flush mount	Abort Switch	As required, connects via an IDNet addressable interface modu mounted on a single gang stainless steel plate; installation requires a single gang box, 2-1/2" (64 mm) minimum depth	
2080-9057*	Surface mount	Abort Switch		

^{*} Refer to data sheet S2080-0010 for Abort and Maintenance switch details.

4010 Releasing Appliqués, Required for 4010 Suppression Releasing Applications

Model	Description	
4010-9830	English	Suppression Releasing Appliqué; field applied
4010-9830CAF	French	

Suppression Release Peripheral and Accessories

Model	Description	Reference	
4090-9005	Basic Suppression Release Peripheral on mounting plate	Requires mounting box 2975-9227, ordered separately	
4090-9006	Suppression Release Peripheral mounted in NEMA 1 red box; required for ULC listing	Includes LED indicator on front of door	
2975-9227	NEMA 1 red mounting box; required for 4090-9005	These items are included with model 4090-9006	
4090-9812	Red LED IDNet communications indicator option kit; mounts on door of 2975-9227 box	These items are included with model 4090-9000	

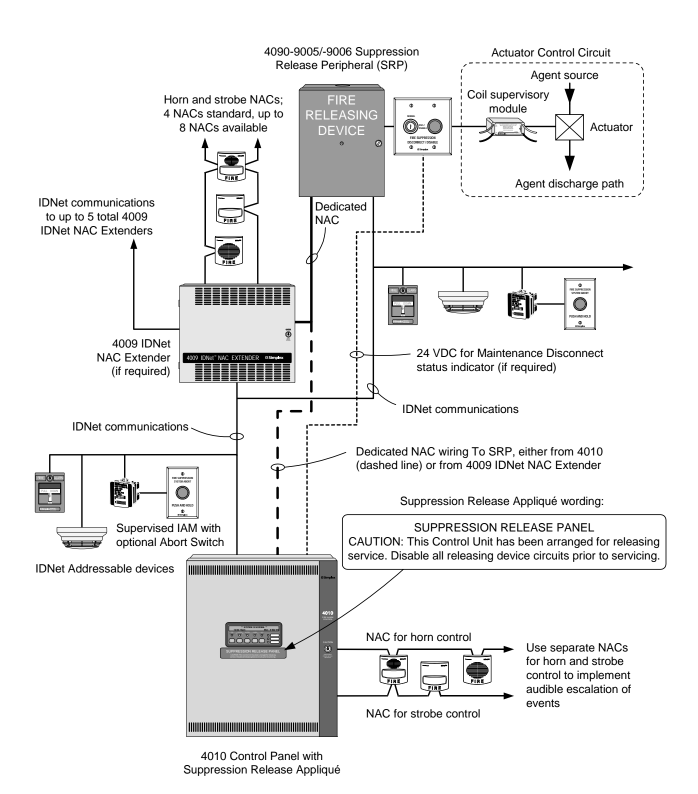
Additional Product Data Sheet Reference

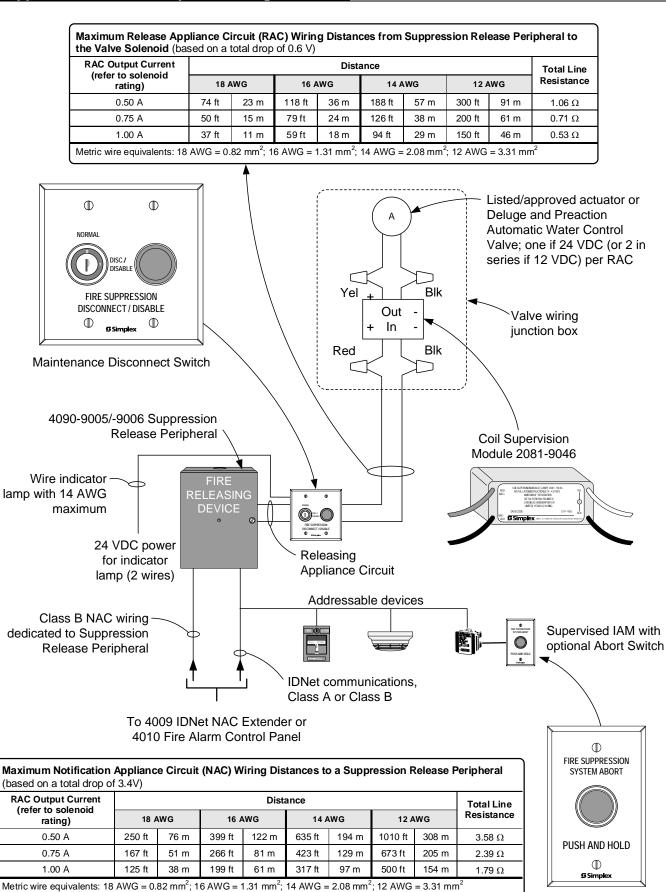
Subject	Data Sheet	Subject	Data Sheet
Releasing System Abort and Maintenance Switches	S2080-0010	4605 Series, 24 Point I/O Annunciator Modules	S4010-0002
Addressable Manual Stations for Releasing Applications with Status LED	S4099-0006	TrueAlarm Sensors and Bases	S4098-0019
Addressable Manual Stations for Standard Applications with Status LED	S4099-0005	TrueAlert Electronic Horns	S4901-0010
4010 Control Panels	S4010-0001	TrueAlert Non-Addressable Strobes (V/O)	S4906-0001
Supervised IAM	S4090-0001	TrueAlert Non-Addressable 4-Wire Horn/Strobes (A/V)	S4903-0011
Addressable Zone Adapter Modules	S4090-0003	4010 Compatible Remote Battery Cabinet with Charger	S4081-0001
4009 IDNet NAC Extender	S4009-0002		

Contact your local Simplex product supplier for additional information on compatible IDNet addressable devices and TrueAlert notification appliances.

3

S4010-0003-6 11/2014





2080-9056/-9057 Abort Switch (as required)

Specifications

Current Rating

Suppression Release Peripheral 4090-9005 and 4090-9006

Communications		IDNet, one address			
RAC Output Rating, with 401	10 control panel*	1 A maximum @ nominal 24 VDC, regulated			
Voltage		16 to 32 VDC (nominal 24 VDC)			
NAC Power Requirements NOTE: 4010 NACs are	Supervisory Current	No additional current required, circuit appears as standard end-of-line (Ed NAC loading			
rated 2 A; 4009 IDNet	Alarm Current Reference	RAC Current	NAC Current		
NAC Extender standard NACs are rated at 2 A.		0.5 A	0.845 A		
Extender expansion NACs	(RAC current = actuator current)	0.75 A	1.28 A		
are rated 1.5 A		0.87 A	1.5 A		
		1 A	1.71 A		
Wire Connections		Screw terminals for input and output wiring, 18 to 12 AWG wire (0.82 mm² to 3.31 mm²)			
		Up to 2500 ft (762 m) from the IDNet communications source module			
IDNet Wiring Distance Refer	ence	Up to 10,000 ft (3048 m) total Class B wiring distance including T-Taps			
		Compatible with Simplex 2081-9044 Overvoltage Protectors			
Dimensions		See installation reference on page 8			
Operating Temperature		32° to 120° F (0° to 49° C) indoor operation only			
Operating Humidity Range		10 to 90% RH at 90° F (32° C)			
Coil Supervision Module 2081-9046					
Construction		Epoxy encapsulated			
Dimensions		1-3/8" W x 2-7/16" L x 1-1/16" H (34 mm x 62 mm x 27 mm)			
Wiring		18 AWG (0.82 mm²) wire leads, color coded			

^{*} Refer to data sheet S4100-0040 for application information when using the Suppression Release Peripheral with the 4100U Series Fire Alarm Control Panels.

2 A maximum; internally fused at 3 A, non-replaceable

Compatible UL Listed Valves and Actuators

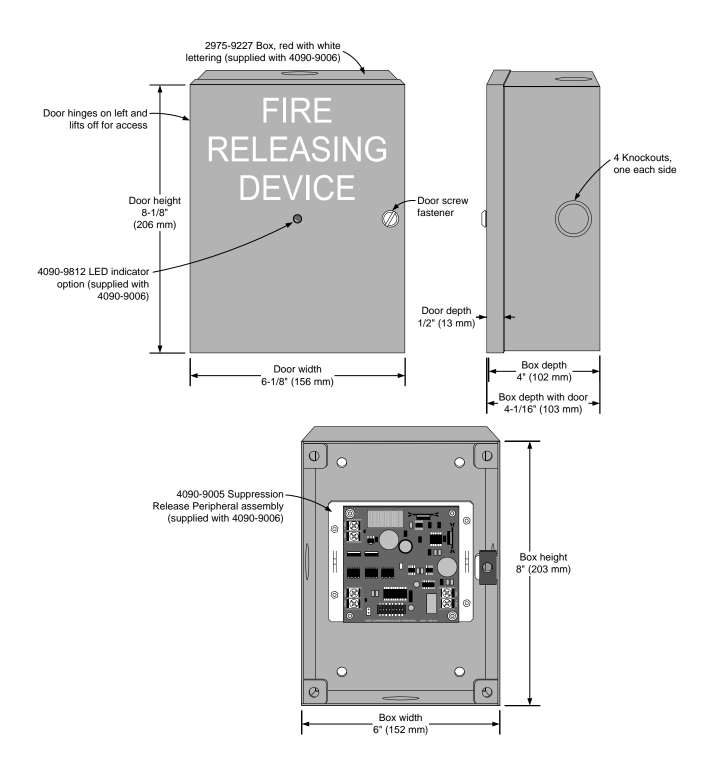
MFG.	Model Number	Coil Details	MFG.	Model Number		
Α	*AUTOMAN II-C Assembly; solenoid 17728; coil 25924	12 VDC, 458 mA		8210A107 (097617-005D coil) 1/2" NPS, 5/8" orifice, 24 VDC		
	AUTOMAN II-C Explosion-Proof Releasing Device; solenoid 31492; coil 31438	24 VDC, 467 mA		8210G207 (238310 coil) 1/2" NPS, 1/2" orifice		
	*AUTOMAN II-C Assembly; solenoid 68739; coil 25924,	12 VDC, 458 mA	ASCO	8211A107 (097617-005D coil) 24VDC		
N S	Solenoid Electric Actuator; solenoid 73111; coil 73097	24 VDC, 1 A		HV2628571 (23810 coil) N.C. 1/2" NPS, 1/2" orifice		
U	*CV90 HF Electric Actuator 73327; may use	9 VDC max,		HV2648581 (23810 coil) N.O. 1/2" NPS, 1/2" orifice		
L	73606 in-line resistor for 12 VDC	450 mA		R8210A107 (097617-005D coil) 1/2" NPS, 5/8" orifice		
	LP CO2 w/ASCO solenoid 422934,	24 VDC, 442 mA		T8210A107 (097617-005D coil) 1/2" NPS, 5/8" orifice		
	LP CO2 double action solenoid 430948	24 VDC, 438 mA		ECH Electrical Control Head (551201)		
	LP CO2 3-way selector valve solenoid 433419	24 VDC, 438 mA	Pyro- Chem	Explosion-Proof Electric Actuator (570147)		
	Electric Actuator 24 VDC solenoid 570537	24 VDC, 250 mA		Removable Electric Actuator (570209) 0.2 A		
LPG	Solenoid 26114002 for Solenoid Coupling Assemblies: 21006401 & 21006402; & LPG128/145/190/230-50/55 FM-200 valves; and LPG128-90UL iFLOW & FM-200 valves	24 VDC, 542 mA				
S	71395SN2ENJ1NOH111C2 (Skinner coil H111C2) 1/4", NPS, 1/16"					
k :	73212BN4TN00NOC111C2 (Skinner coil C111C2) 1/2", 5-300 psi					
n	73212BN4TNLVNOC322C2 (Skinner coil C322C2) 1/2", NPS, 0.92 A, 250 psi					
n e	73218BN4UNLVNOH111C2 (Skinner coil H111C2)					
r	73218BN4UNLVNOC111C2 (Skinner coil C111C2) 1/2", NPS, 5/8 in. orifice					

^{* 12} VDC coils, either wire two in series for 24 VDC activation, or, if available from manufacturer, use series resistor

FM Approved Water Control Valves

FM Group	Manufacturer	Model Number	Details		
Α	Skinner	LV2LBX25*	24 VDC, 11 W, 458 mA, 1/2 inch NPS, 1/2 inch orifice		
		T8210A107			
В	ASCO	R8210A107	24 VDC, 16.8 W, 700 mA, 1/2 inch NPS, 5/8 inch orifice		
		8210A107	7		
D	ASCO	8210G207	24 VDC, 10.6 W, 440 mA, 1/2 inch NPS, 1/2 inch orifice		
		73218BN4UNLVNOC111C2*	24 VDC, 10 W, 420 mA, 1/2 inch NPS, 5/8 inch orifice		
E	Skinner	73212BN4TN00N0C111C2	24 VDC, 10 W, 420 mA, 1/2 inch NPS, 5/8 inch orifice; 5-300 psi rated working pressure		
F	Skinner	73212BN4TNLVNOC322C2	24 VDC, 22 W, 1/2 inch NPS, 920 mA, 250 psi (1725 kPa), 1/2 inch orifice		
G	Skinner	71395SN2ENJ1NOH111C2	24 VDC, 10 W, 420 mA, 1/4 inch NPS, 1/16 inch orifice, 250 psi (1725 kPa) rated working pressure		
1	Victaulic	Series 753-E solenoid valve	24 VDC, 8.7 W, 1/2 inch NPS, 364 mA, 300 psi (2069 kPa), 1/2 inch orifice		
J	Viking	11591 and 11592	Normally closed (NC) Explosion proof solenoid valves, 24 VDC, 10 W,		
		11595 and 11596	Normally open (NO) 1/2 inch NPS, 300 psi (2069 kPa), 4.1 Cv		
K	Viking	11601 and 11602	NC solenoid valve, 24 VDC, 9 W, 1/2 inch NPS, 250 psi (1725 kPa), 6.2 Cv		

^{*} For new applications, LV2LBX25 has been replaced by model number 73218BN4UNLVNOC111C2.



TYCO, SIMPLEX, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. NFPA 72 and National Fire Alarm and Signaling Code are registered trademarks of the National Fire Protection Association (NFPA).