

## MANUAL RESET ALARM RELEASE BOX

## **Firefly**<sup>®</sup>

# Model AR-D1 (v6)

(For 100~240VAC or 24VAC or 24VDC)

**INSTRUCTION MANUAL** 

#### **WARNING**

- 1. CAUTION: Review all installation instructions, procedures, cautions and warnings contained within this manual prior to installing and/or servicing this product. As with all releasing device systems, maximum fire protection is provided when installed in accordance with factory specifications.
- 2. Installation and testing to factory specifications shall be performed by factory authorized personnel for proper operation in accordance with all of the latest National fire Protection Association (NFPA), Underwriters Laboratories (UL), National electrical Code (NEC), local, state, county, district and/or other applicable building and fire standards, guidelines, regulations and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).
- 3. To be performed by factory authorized personnel only.
- 4. Clear fire door opening and prohibit all traffic through door opening during testing of system!

*Installation Tip:* Try out this unit before installing onto a fire door system. Test and learn the release mechanism before connecting to a fire door.

#### **INTRODUCTION**

The releasing device is a failsafe constantly energized solenoid mechanism. It is designed for use on rolling doors, single-slide and center-parting level and inclined track doors, which use gravity or spring tension to close during alarm release. Inside the mechanism, contact relays receive the alarm signal from the fire alarm control panel. When the unit receives the signal, the power to the solenoid is cut, releasing the fire door mechanism and hence close the fire door. The alarm signal can be Form C dry contact or 24VDC/VAC. Any interruption of power will release the solenoid mechanism. The release has a 10 second delay upon power failure and alarm, closed door detection capabilities, Form C relay outputs for the status of release box and 24VDC power output for door close warning.

## **SPECIFICATION**

Input Power Rating:	100~240VAC, 0.5A; 24VAC, 1.5A; 24VDC, 1.6A
Alarm Dry Contact Rating:	12.2 ohms max line impedance
Lower Limit Microswitch Rating:	12.2 ohms max line impedance
Door Close Warning Power:	24VDC @Max. 0.5A
Status Dry Contact:	Rating: 24VDC/VAC, 0.5A Max. Resistive Load
Frequency:	50Hz or 60Hz
Release Pull:	50 lbs (22.7kgs)
Fuse:	F1: 2A@250V, Fast-Act Type

\*Input voltage [standby/full load\* current]: 100~240VAC [0.15~0.1A/0.5~0.25A], 24VAC [0.6/1.5A] or 24VDC [0.2/1.6A]

\*Full load current only required for optional warning device(s).

- 24V input power can be 24VDC or 24VAC from power supply listed for fire, with regulated outputs.
- 18-gauge wire recommended.
- For "Indoor Dry" location use only.
- Close warning power is provided for less than a minute or from when alarm occurs until door reaches close limit. Any fire Listed audible device may be used. And not for connection to strobes or any other type of device that requires synchronization.
- Note: Door Close Warning Output is only functional when the box has input power.

#### **INSTALLATION**



Disconnect power supply before servicing.

- For "Indoor Dry" location use only. All wiring must satisfy the most current version of NFPA72 National Fire Alarm Code and the National Electric Code.
- 18-gauge wire is recommended.

#### **INSTRUCTION & DRAWING**

- Actual configuration may differ. Must pull straight cable minimum 18 inches before turning (This unit may be rotated 90 degrees CW for a vertical pull.). See door manufacturer recommendations and NFPA 80 for use of this product with specific door. Must connect to fire alarm control panel or local smoke detector.
- 2. To be performed by factory authorized personnel only.
- 3. The release device shall be mounted on a vertical surface with chain end link exiting side of enclosure as illustrated on figure 1. The unit may be rotated 90 degrees CW for a direct vertical pull.



4. Release device and associated hardware (if required) [sash chain or 1/16 cable, eyebolts, fusible links, turnbuckles] shall be installed as per door manufacturers recommendations (figure 1 typical installation configuration). Note should be taken that the end link direction of pull is perpendicular to the enclosure side. An eyebolt installed at a distance of 18 to 24 inches from the release device should adequately redirect sash chain pull as illustrated in figure 1. Please also see figure 2 for illustration.







#### 5. ELECTRICAL CONNECTIONS

Installation of all wiring and connections shall be performed in accordance with, but not limited to, the latest NFPA, U.L. and N.E.C. standards. In addition, all installations subject to Canadian standards shall be performed in accordance with the Canadian Electrical Code, Part I, with respect to wiring material, wiring gauge related to power capacity requirements and circuit length and wiring methods.

- 6. Verify voltage rating of release device to power source being utilized.
- 7. Connect release cable and fusible link (if desired) as shown in Figure 2.
- 8. Connect power and alarm connection to the unit.
- 9. Remove the "Set-Tie" cable after power and alarm connection.

## <u>"Set-Tie" cable mechanically secures release latch and must be removed to allow proper</u> <u>emergency operation of release device after installation is completed.</u>

**NOTE:** A trouble sounder will be activated if power is present, the latch is engaged, but the "Set-Tie" has not been removed and/or the lever is in the "DIS-ARMED" position.

#### **WIRING**



#### WIRE ROUTING



#### Note: Non-supervised.

## **TERMINAL CONNECTIONS**



Disconnect power supply before servicing.

TB1

L N Input power 100-240VAC\*

See Note.6

CN2

41	42	31	32	33	35 (+)	36(-)	37	38	Power 12	VDC
									+	—
Input Alarm Dry Cor		y Contact		Door closing warning		Release dry contact		12VDC output	ut	
24VDC/VAC (N/C)				24VDC, 0.5A Max.		*Note 4		power, 0.2A Max.		
*Note 6 Max. Short circuit		rt circuit		Regulated				Special Appli	ication	
	current 6mA,		nA,		*Note 3				(See Page 10	for
	14.7VDC.							connection de	etails)	
	*Note 1							Compatibility	y ID:	
	Lower Lin		nit					SD4W-1		
		Microswitch (N/0		tch (N/C)					*Note 5	
	3mA, 14.7VDC		7VDC							
	*Note 2									

\* Wirings on CN2 (35,36) and Power 12VDC (+,-) are limited to be connected within 20 feet in conduit.

#### \* Notes:

#### 1. Terminal 31&32

Building fire alarm panel needs to provide dry contact (N/C) connection or connect wiring to (N/C) 4-wire Class B initiating device loop with 12.2 ohms max line impedance.

#### 2. Terminal 32&33

Use this connection to notify release device the status of the door. Field installation of microswitch/proximity sensor on the door or connection to an extra limit switch in the door operator is necessary to use terminal 32&33.

When the door is already in its close position, a closed contact (N/C) can cause the release device not to release (12.2 ohms max line impedance). Power failure will still cause the solenoid to let go, hence resetting is necessary.

3. Terminal 35&36

This connection provides 24VDC, 0.5A power with 18AWG wire for maximum of 20 ft., when release device has been released. This can be used to provide power for warning devices. The warning power is provided for less than a minute or from when alarm occurs until door reaches close limit. The wiring connections are enclosed within conduit or equivalently protected against mechanical injury.

#### 4. Terminal 37&38

These terminal connections will provide the status of this release device. When release device is in the standby mode, connection is open (N/O). When release device have been activated or released, connection would be in closed (N/C) state (12.2 ohms max line impedance).

#### 5. Power 12VDC (+,-)

12VDC output power, 0.2A Max. In serial connection max. 4 detectors can be connected.

6. See connection chart for power inputs.

	Line In	Low Voltage	Alarm Connection	
Alarm Connection Type	Term: L & N	Term: 41 & 42	Term: 31&32	
	(High Voltage)	(24VDC or 24VAC)	(Dry Contact)	
	Must connect one or	Comment EACD*		
		Connect	Alarm Dry Contact	
Dry Contact Signal	Connect	24VDC or 24VAC		
	100-240VAC	(Voltage supplied by FACP or	(12.2 onnis max mic	
		an UL listed power supply)	impedance)	
Power Alarm Signal	Connect Alarm Signal	De Net Comment	Jump	
(100~240VAC)	100-240VAC	Do Not Connect	(Wire size min 18AWG)	
Derver Aleren Signal		Connect Alarm Signal	I	
Power Alarm Signal	Do Not Connect	24VDC or 24VAC	(Wire size min 18AWG)	
(24  v DC/AC)		(Voltage supplied by FACP)		

## **Connection Chart**

\*Note: FACP – Fire Alarm Control Panel.

\* Power must be removed with an alarm condition in order for unit to release.

#### WIRING DIAGRAM



AR-D1 (V6) WIRING DIAGRAM (100~240VAC 1 PHASE or 24VAC/VDC)

> Model AR-D1 REVISION # 0005 DATE: 02/05/2020

## LIGHTS INDICATION



Release Status Light		Normal	Abnormal	
AC Power	Green LED	- Power on	Power off	
Close Limit	Yellow LED	Door Not at Close Limit	Door at Close Limit	
Latch Released	Red LED	Not Released	- Released	
Release Dis-Armed	Red LED	Armed	- Not Armed	

## **CONNECTIONS OF INITIATING DEVICES AND ACCESSORIES**

Normally Close 4-wire Class B initial devices:

A maximum of 4 "4-Wire" smoke detectors may be installed with this device.

- Field wiring shall consist of 18 AWG wiring.
- When using 4-wire smoke detectors with this device, electrical supervision can be provided by connecting a UL/ULC listed EOL relay.
- The suitable models of smoke detector for connecting to Loop SD4W-1.

Manufacturer	System Sensor
Model	4WTR-B, 4WTAR-B, 4WITAR-B, C4WTR-BA, C4WTAR-BA,
	BEAM1224

• Use one model only for smoke detector circuit connections.

#### Loop SD4W-1 wiring connections:







#### <u>TESTING</u>

- 1. Simulate an alarm condition and see if the solenoid disengages and releases the fire door.
- 2. Reset and simulate power failure to verify solenoid disengages, latch releases and fire door closes.

## **RESETTING**

- 1. Make sure power and alarm connection is normal.
- 2. Push the release latch all the way back into the slot.
- 3. Verify the solenoid is holding.

Note: If the power or the alarm is not normal, solenoid will not hold. Hence the release latch will not stay in the slot.

## MAINTENANCE INSTRUCTIONS



Check the following items at the intervals listed:

CHECK LIST	DESCRIPTION	EVERY 3 MONTHS	EVERY 6 MONTHS	EVERY 12 MONTHS
Fasteners	Check & tighten as required		•	
Drop-test	Inspect door, drop-test for proper operation and full closure per NFPA-80			•

- Inspect and service whenever a malfunction either door or release device is observed or suspected.
- Before servicing, always disconnect power supply to the release device.
- \* Replace fuses only with those of the same type and rating.
- ♦ All replacement parts must be obtained from the door manufacturer per NFPA-80.

Testing of the release device is independent of, and shall in no way be interpreted as an alternative method of, testing of the fire alarm system, and/or any other system component employed on the fire door or counter fire door installation. TESTING SHALL BE PERFORMED AND WITHNESSED FOR PROPER OPERATION.