

911032-00 Wiring and Configuration

Remote Chexit Module **VON DUPRIN**. (RCM) System

Installation Instructions

General Information

The Von Duprin RCM is designed for controlled egress applications. It meets both life safety and security needs, as well as the requirements of NFPA101 for "Special Locking Arrangement" and IBC "Special Egress-Control Devices". All control inputs, auxiliary locking, local alarm and remote signaling outputs are self-contained in the RCM assembly. Numerous field configurable options allow the device to be customized for the specific code or application requirements. The standard RCM sounds an alarm and keeps the door secured for 15 seconds following an exit attempt with immediate release upon fire.

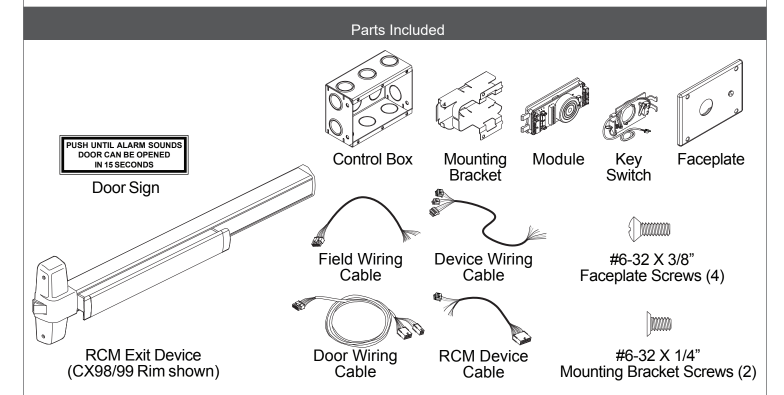


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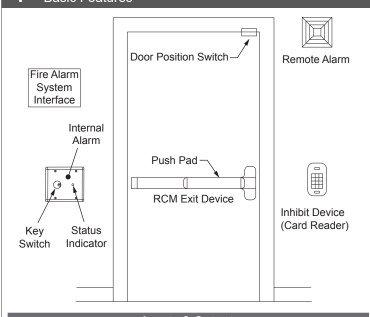
A WARNING **A**

- Do not exceed rated specifications.
- The RCM must be installed in accordance with these instructions by a qualified electrician.
- Wiring and applications must be in accordance with all local codes and regulations.

Customer Service



1 Basic Features



Inputs & Outputs

Fire Alarm Input

This input releases the door immediately upon a fire alarm allowing immediate egress. The Internal Alarm can be silenced during a fire input via an onboard switch setting.

Inhibit Input (Access Control)

This optional input is provided to allow authorized egress or entry when the device is Armed using an external card reader, Key Switch, etc. It also allows remote reset of the RCM in an alarmed condition. The ability to reset alarms with the inhibit input can be disabled via an onboard switch setting.

Door Position Switch Input

An optional Door Position Switch (DPS) can provide door position status to RCM for additional security, ensuring that the door is closed, and can cause alarm when the door is left or forced open.

Gang Bus

The Gang bus allows a RCM device to signal other RCM devices when it enters the Release Delay, allowing multiple doors to release at the same time in an emergency. Up to 8 devices may be connected to the Gang bus.

Alarm Relay Contacts

The Alarm Relay contacts are provided as a means to control a Remote Alarm, such as a horn or lamp, or signal an external monitor. The contacts can be configured with a jumper as Normally Open or Normally Closed, and become active upon entering an alarmed condition.

Secure Relay Contacts

The Secure Relay contacts are provided as a means to signal an external monitor. The contacts can be configured as Normally Open or Normally Closed with a jumper, and become active when the DPS indicates the door is closed and the Push Pad is locked.

Delays

Release Delay

When the Push Pad is pushed and the Nuisance Delay expires, the RCM enters the Release Delay with alarm. During the Release Delay, the Internal Alarm sounds, the Alarm Relay activates, and the RCM keeps the Push Pad locked for 15 seconds (less any time already elapsed during the Nuisance Delay). Once started the Release Delay sequence will not stop and the Push Pad will unlock.

Nuisance Delay

When a RCM is located in a public area, it can be desirable to limit false releases when the Push Pad is accidentally pushed. The Nuisance Delay is the brief time a Push Pad can be accidentally pushed before the Release Delay sequence starts. If the Nuisance Time is set to 0 seconds the RCM will enter Release Delay as soon as the Push Pad is pushed (when armed). Setting the Nuisance Time to 1, 2, or 3 seconds allows the Push Pad to be pressed for 1 to 3 seconds before the RCM goes into Release Delay. If the Nuisance Audio and Nuisance Delay are both on, the Internal Alarm will pulse during the Nuisance Delay. The Alarm Relay does not activate during the Nuisance Delay. If the Push Pad is released before the Nuisance Delay expires, the RCM will remain armed.

Rearm Delay

The Rearm Delay is the amount of time after the Key Switch or Inhibit Input is deactivated to when the device rearms. It is designed to give someone time to pass through the door before rearming occurs. The Rearm Time can be changed via the onboard switch settings from 0 to 28 seconds in 2 second increments.

If the Rearm Time is set to 30 seconds and a DPS is used, if the door is opened and the Rearm Time expires, there will be no alarm. The RCM will rearm after the door is closed. If the door never opens, the RCM will rearm after 30 seconds.

If not using a DPS, the RCM will always rearm in 30 seconds.

DPS Delay

If the DPS detects that the door closed during the Rearm Delay, the RCM ends the Rearm Delay and allows 2 seconds for the latch to clear the strike before rearming.

Interface

Key Switch

The Key Switch provides the means to Arm or Disarm/Reset the RCM. Turning the Key Switch clockwise initiates the Rearm Delay, and turning the Key Switch counter-clockwise Disarms/Resets the RCM. The Key Switch allows the key to be removed in either the Arm or the Disarm/Reset position. Fail Safe/Fail Secure trims remain secure regardless of key switch position.

Status Indicator

The red Status Indicator displays the status of the RCM. The Status Indicator flashes slow if the RCM is armed, flashes fast in an alarmed mode, is off when inhibited and on solid during Rearm Delay.

Internal Alarm

The Internal Alarm sounds the status of the RCM. The Internal Alarm sounds continuously during and after a fire alarm or a Release Delay, pulses fast during the Nuisance Delay or a tamper and pulses slow during Disarmed Powerup mode.

Settings

Armed Powerup

When set to OFF, a power disruption and power return will put the RCM in a disarmed, unlocked alarm mode.

Trim Fail Safe / Fail Secure (FS/FSE)

The trim input power can be set to FS (Fail Safe; locked when energized, unlocked when deenergized during power failure or fire alarm) or FSE (Fail Secure; unlocked when energized, locked when deenergized or during power failure).

The trim must be bought or modified to physically function as FS or FSE. This onboard setting only selects the trim input power.

Note: Electric trim relocks when access control inhibit time expires.

2 Installation Components

	Table 1.1 Installation Components							
Picture	Component	Function	Optional/Required					
@ ?	1-1/4" Mortise Cylinder (with straight cam)	Provides means to use the Key Switch.	Required					
	Power Supply PS902, PS904, PS906, or PS914	Provides power to RCM.	Required					
	Power Transfer (EPT10-CON shown)	Provides means to transfer electrical power and signals through frame to door.	Required EPT2/10-CON Recommended Door loop or electric hinge can also be used.					
	Fire Alarm (NC contacts)	Provides fire alarm status to RCM so that it can unlock Push Pad in case of fire alarm.	Required Multiple Fire Alarms can be used in series.					
	Inhibit (Access Control) Device (card reader, Key Switch, etc.) (NC contacts)	Provides additional means of signaling an authorized access to RCM.	Optional Multiple Inhibit Devices can be used in series. If not used, connect green wire to red wire.					
	Door Position Switch (NC contacts)	Provides door position status to RCM for additional security.	Optional If not used, connect orange wire to red wire.					
	Remote Alarm	Provides an additional alarm that may be louder or located in a remote location.	Optional If not used, insulate blue and brown wires separately.					
	Electric Mortise Lock (E7500) (FS or FSE)	Provides means for RCM to control entry through the door.	Optional					
	Electric Trim (M996L/E996L shown, or E360L-BE) (FS or FSE)	Provides means for RCM to control entry through the door.	Optional					

3 Electrical Specifications

Cable	Wire Color	Signal Description		tion Signal Type		Voltage Rating	Current Rating	Wire Gauge Minimum	Wire Length Maximum	One-Way Measurement From Power Transfer To
	Red	24 VDC	24VDC			24 VDC	390mA Holding*	18 AWG	200 feet	Dawar Curah
	Black	Ground	GND	Power	Input	Ground	1.25 A Inrush	14 AWG	500 feet	Power Supply
	Yellow	Fire Alarm	FA							Fire Alarm
Field	Green	Inhibit	INH	NC	Input	24 VDC	10 mA	22 AWG	1000 feet	Inhibit Device
Wiring Cable	Orange	Door Position Switch	DPS							Door Position Switch
Cable	Gray	Gang	GNG	Active Low	Bus					Ganged RCM Device
1	Blue	Alarm Relay	ALM	COM	D - I		1 A	22 AWG	100 feet	Remote Alarm or
1	Brown	Alailli Relay	ALIVI	NO or NC	Relay Contact					External Monitor
1	White	Cooure relev	CEC.	COM Output	24 VDC	1A	22 AVVG	100 1661	External Monitor	
	Violet	Secure relay	SEC	NO or NC	Output					External Monitor
	Red	24 VDC	24VDC	Power	Output	24 VDC	1 A	18 AWG 50 feet		Diaglina Device
	Gray	Blocking Ground	BGND	Power	Output	Ground	IA	14 AWG	150 feet	Blocking Device (RCM Exit Device)
	White	Blocked	BLK	Active Low	Input	24 VDC	10 mA	22 AWG	1000 feet	(NOW EXIL Device)
Device	Orange	24 VDC	24VDC	Power	Output	24 VDC	10mA	22 AWG	1000 feet	Power Transfer
Wiring	Brown	Request-to-Exit	REX	NC	Input	24 VDC	TOMA	22 AWG	1000 feet	Power transfer
Cable	Yellow	24 VDC	24VDC	Power	Output	24 VDC	1.0	18 AWG	50 feet	
1	Blue	Locking Ground	LGND	Power	Output	Ground	1 A	14 AWG	150 feet	Power Transfer
	Green	Request-to-Enter	REN	NO	Input	24VDC	10 mA	22 AWG	1000 feet	
	Black	Ground	GND		No	t Used		Not Used		

^{*}Includes current from RCM only (does not include current from optional components such as Inhibit Device, Remote Alarm, or Trim Device)

4 Typical Wiring Diagrams

Single Door

- · The RCM is used as a controlled egress device with access control.
- The external inhibit device (card reader contacts) provides additional means of signaling an authorized access to RCM.
- The Remote Alarm is used as an additional alarm in a remote location.
- · Using a door position switch gives added security in case the door is not closed or is forced open.
- · The Push Pad releases immediately when the Fire Alarm is active.
- If card readers are required on both sides of the door, the normally closed contacts of the readers should be wired in series.

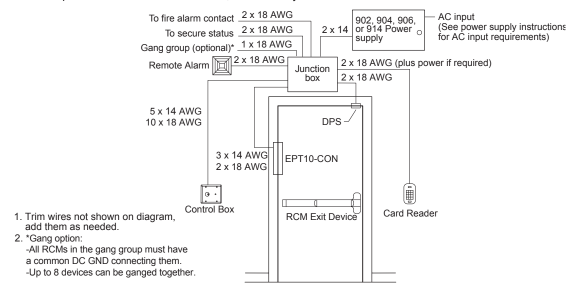
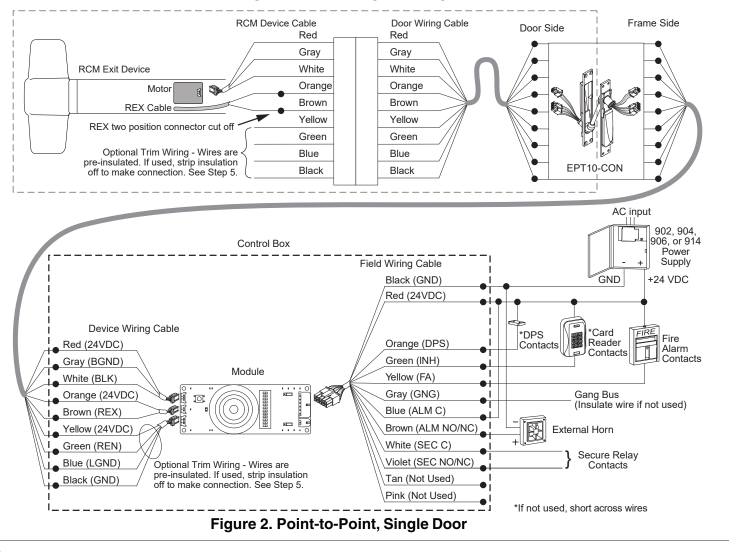


Figure 1. Riser Diagram, Single Door



4 Typical Wiring Diagrams, continued

Double Door Application - Rim/Vertical

- Both doors open in the same direction and each is equipped with an RCM Exit Device.
- Either RCM Exit Device will trigger the Release Delay (activated by the Push Pad) and both doors will unlock after the Release Delay.
- A fire alarm unlocks both doors immediately.
- An inhibit device (card reader contacts) also unlocks both doors at the same time.
- · After an inhibit signal from the card reader, the door that was used rearms both doors 2 seconds after closing.

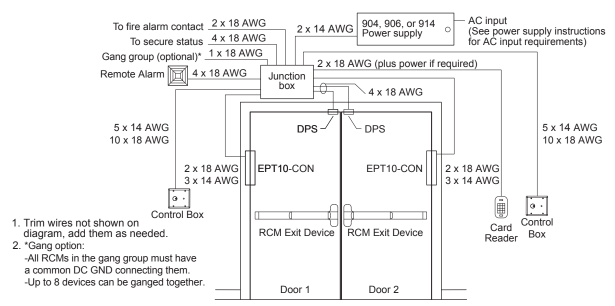
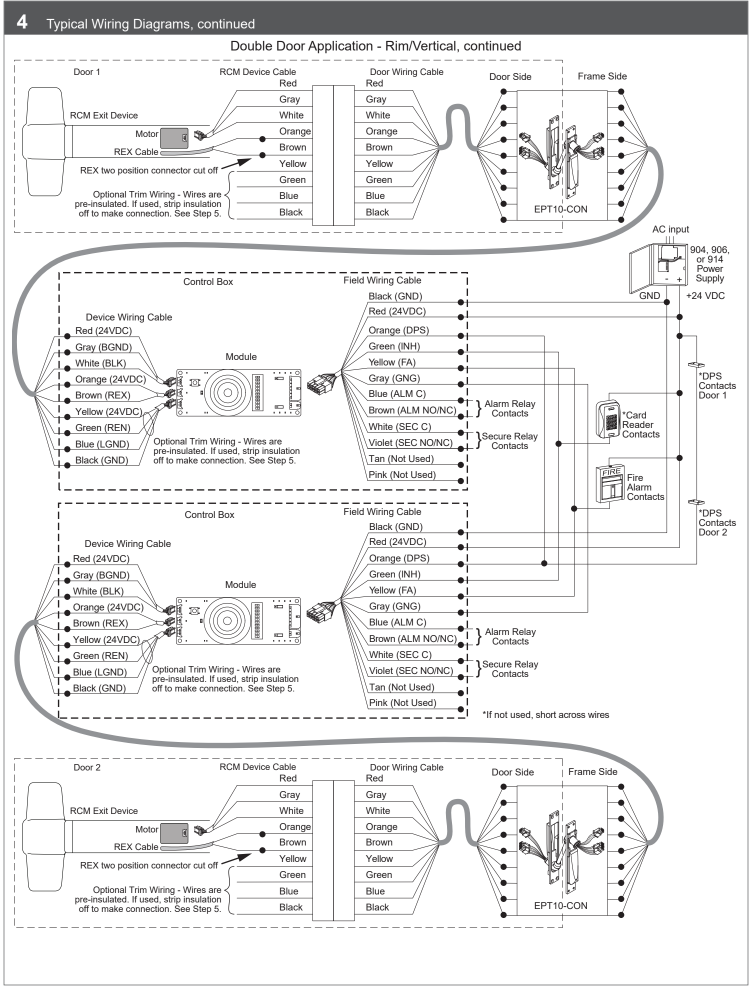


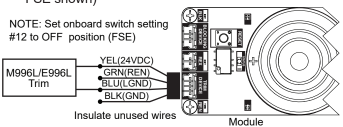
Figure 3. Riser Diagram, Double Door



5 Typical Wiring Diagram for Electric Trim Function

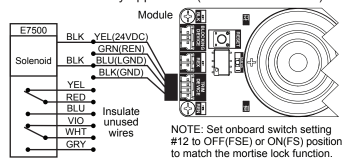
This section describes the option of adding an electrical trim function to the RCM installation.

5a Controlled entry application (M996L/E996L Trim – FSE shown)



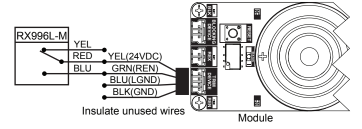
Access control to the RCM (not shown) inhibits the RCM and unlocks the outside FSE (Fail Secure) trim to allow entry. For access control wiring, see previous wiring diagrams.

5b Controlled entry application (E7500 Mortise Lock)



Access control to the RCM (not shown) inhibits the RCM and unlocks the E7500 mortise lock to allow entry. The E7500 can be either FS (Fail Safe) or FSE (Fail Secure). For access control wiring, see previous wiring diagrams.

5c Free entry application (RX996L-M + 98/99 Mortise device)

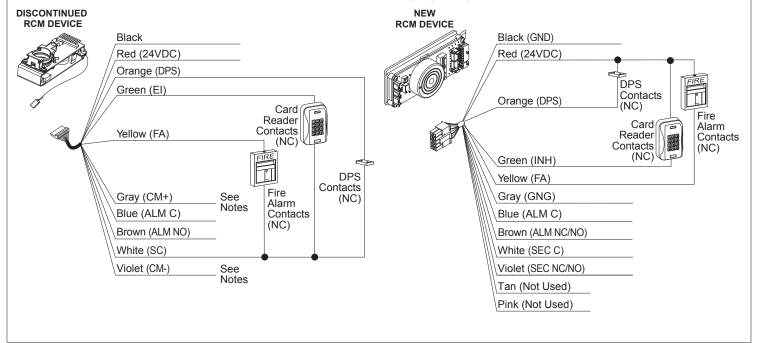


RX trim is not locked and allows entry at all times. The trim inhibits the RCM using the REN function during entry.

6 Retrofit Wiring

On the discontinued RCM device, the Door Position Switch, Card reader and Fire Alarm contacts were tied to the white SC wire. On the new RCM device, these contacts are wired to the red 24VDC wire (see wiring diagrams below).

① Caution: Do not connect the gray and violet wires of the discontinued RCM device to the gray and violet wires of the new RCM device. The discontinued and new RCM devices can not be ganged together.

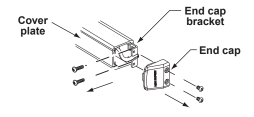


7 Installation

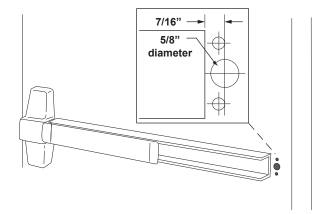
7a 🗘 Disconnect Power 🗘

To avoid risk of shock, disconnect AC power from power supply before proceeding with this installation. If using battery backup option, unplug all four wires from battery terminals.

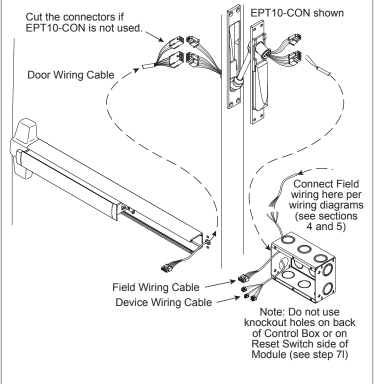
7b If installed, remove end cap, cover plate and end cap bracket.

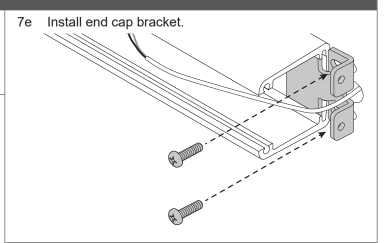


7c Drill 5/8" diameter wire access hole in surface of door.

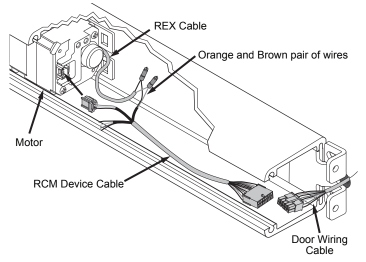


7d Route wires through door to EPT and from EPT to the device wiring cable. Install control box in wall if not already done.

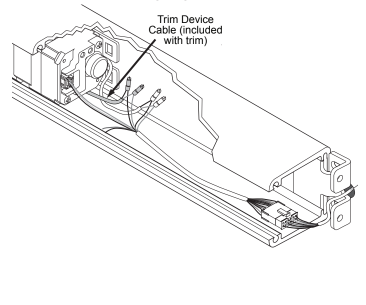




7f Splice the REX cable to the RCM device cable and connect 3 pin connector to motor. Connect RCM device wiring cable and door wiring cable 12 pin connectors.

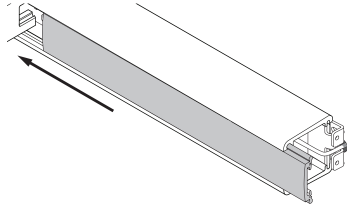


If using electric trim (M996L/E996L/E360L-BE). Install electric trim per instructions included with the trim. Route trim wires through the exit device and splice to RCM device cable per wiring diagrams in Sections 4 and 5.

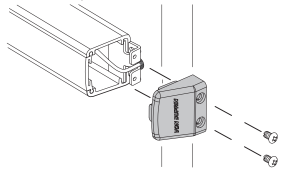


7 Installation, continued

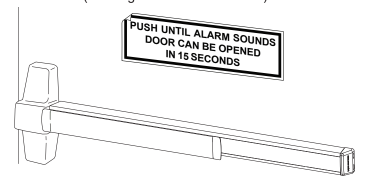
7g Slide cover plate fully into place.



7h Install end cap.

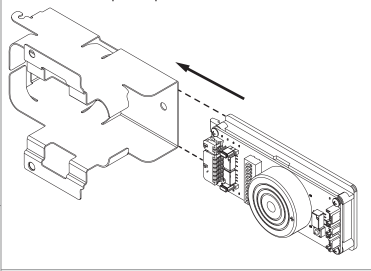


7i Remove backing from door sign and apply above exit device (door sign is in cardboard tube).

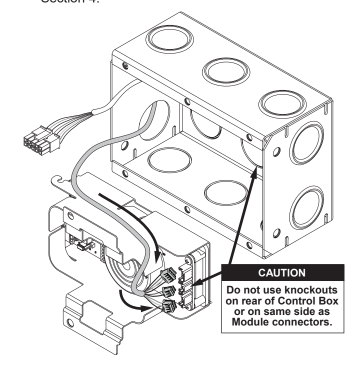


- (i) Locate sign per local code.
- 7j Complete field wiring per wiring diagrams in Section 4.

7k Slide module into mounting bracket as shown until module snaps into place.

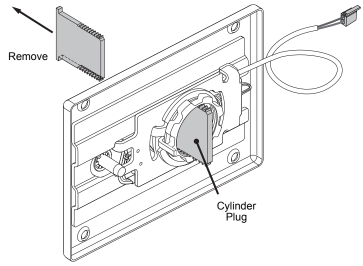


7l Route device wiring cable over mounting bracket and make connections on module per wiring diagrams in Section 4.

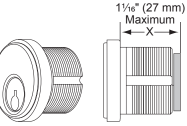


Installation, continued

Remove and discard cylinder plug from key switch 7m assembly in faceplate.



Use 11/4" mortise cylinder with compression ring K510-406 with straight cam and orient cam as shown. Schlage cylinder 20-001-114 recommended.



Compression/Blocking ring shown installed on cylinder

Standard cam configuration (Shown with key removed)

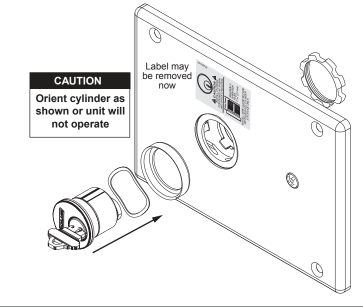


Schlage 20-001-114 shown

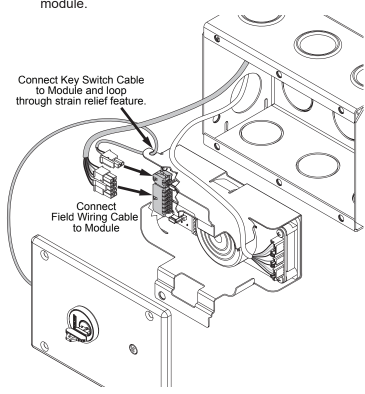
A CAUTION A

Dimension X as shown above must be no more than 11/16" or damage to product may occur.

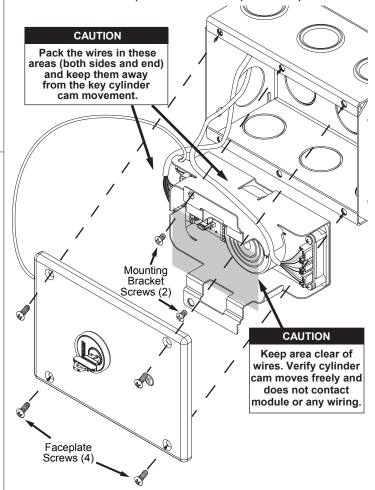
Install mortise cylinder onto faceplate. Verify cylinder cam operates key switch properly.



Connect key switch cable and field wiring cable to



Insert mounting bracket with module into control box and screw into place. Screw faceplate into place.



8 Basic Functional Test

This test is to be performed with RCM switches in default settings and with door closed. Follow the instructions below and verify that the RCM performs as described.

Note: If at any time the Internal Alarm sounds and you wish to silence it, turn the Key Switch counter-clockwise.

Test Powerup

- 1. Turn the Key Switch clockwise. Then turn the power supply ON which causes the RCM to enter **Armed Mode** (Status Indicator is flashing slow).
- 2. Turn the Key Switch counter-clockwise to put the RCM into Disarmed/Reset Mode (Status Indicator is OFF).
- 3. Turn the Key Switch clockwise which causes the RCM to enter **Rearm Delay Mode** (Status Indicator is ON for 10 seconds this time is adjustable).
- 4. After Rearm Delay Mode expires, the RCM will enter Armed Mode (Status Indicator is flashing slow).

Test Delayed Egress

- 5. Confirm that the RCM is in Armed Mode per step 4.
- 6. Push the Push Pad and verify that the RCM Exit Device is locking the door. RCM will immediately begin sounding the Internal Alarm and enter Release Delay Mode for 15 seconds (Status Indicator is flashing fast and Internal Alarm is ON).
- 7. After the **Release Delay Mode** expires, the RCM will enter **Released Mode** (Status Indicator is flashing fast and the Internal Alarm is ON).

The RCM Exit Device will be unlocked (you can now push the Push Pad and open the door).

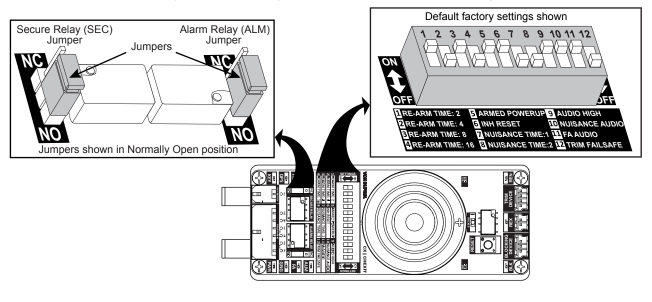
Mode	RCM Exit Device	Electric Trim	Status Indicator	Internal Alarm	Secure Relay	Alarm Relay
Armed	Locked	Locked	Slow Flash (2)	Off	On	Off
Rearm Delay	Unlocked	Locked	On	Off	Off	Off
Release Delay	Locked	Locked	Fast Flash (2)	On	On	On
Released	Unlocked	Off (1)	Fast Flash (2)	On	Off	On
Disarmed/Reset	Unlocked	Locked	Off	Off	Off	Off

⁽¹⁾ Trim will be Locked or Unlocked depending on if the Trim is Fail Secure or Fail Safe (and if the Trim Fail Safe onboard switch setting is set to OFF or ON)

(2) SLOW FLASH = 1 per second, FAST FLASH = 4 per second

9 Module Setup

- 9a Remove Faceplate for access to Module as needed.
- 9b Set the Relay Jumpers and Onboard Switch Settings for desired device functionality.
- Position the Alarm Relay Jumper and Secure Relay Jumper to NO or NC.
- · Position each Onboard Switch Setting to ON or OFF.
 - Refer to Onboard Switch Settings Table on next page for detailed description of each setting.



10 Onboard Switch Settings Table

		SWILCIT	Position		Onboard Setting	Description		
	1	2	3	4				
	OFF	OFF	OFF	OFF	0			
	ON	OFF	OFF	OFF	2			
(OFF	ON	OFF	OFF	4			
	ON	ON	OFF	OFF	6			
	OFF	OFF	ON	OFF	8			
	ON*	OFF*	ON*	OFF*	10			
	OFF	ON	ON	OFF	12		The delay time initiated after the INH or KEY goes inactive (back	
1-4	ON	ON	ON	OFF	14	Rearm Time	to normal position) before the	
Rearm Time	OFF	OFF	OFF	ON	16	(seconds)	RCM rearms, allowing a person	
	ON	OFF	OFF	ON	18		to exit or enter without an alarm through an unlocked door.	
[OFF	ON	OFF	ON	20			
	ON	ON	OFF	ON	22			
	OFF	OFF	ON	ON	24			
	ON	OFF	ON	ON	26			
<u>_</u>	OFF	ON	ON	ON	28			
	ON	ON	ON	ON	30 (Infinite)			
		Ol	=F		RCM powers up into Disarmed Powerup Mode (unlocked with alarm sounding).		If the RCM is Armed and there is a power outage, then upon	
5 Armed Powerup	5 Armed Powerup ON*			RCM powers up into Armed Po	power restoration, the RCM will either power up into Armed Mode or Disarmed Powerup Mode with alarm sounding.			
6 INH (Access		Ol	FF.		All alarms reset by KEY only (meaning user must be at the door to manually reset).		Selects what action is allowed to reset an alarm condition.	
Control) Reset		10	٧*		All alarms reset by KEY OR INIcontrol user to reset the alarm a			
	7	·	8	3				
	OF	F*	OF	F*	0		The delay time the Push Pad can be pushed without starting	
7-8 Nuisance Time	ON OFF		F	1	Nuisance Time	the release sequence. It is used		
	OF	F	0	N	2	(seconds)	to prevent accidental bumps from triggering the alarm.	
	0	N	0	N	3			
9		Ol	F .		Sets Internal Alarm to Low.		Selects between High and Low	
Audio High		01	٧*		Sets Internal Alarm to High.		audio levels during alarm.	
10	is enabled).		Internal Alarm OFF during Nuis is enabled).	ance Delay (if Nuisance Delay	Selects whether Internal Alarm is ON or OFF during the Nuisance			
Nuisance Audio			Internal Alarm ON during Nuisance Delay (If Nuisance Delay is enabled).		Delay (if Nuisance Delay is enabled).			
11	OFF ON*		Internal Alarm OFF during Fire Alarm.		Selects whether the Internal			
FA Audio			Internal Alarm ON during Fire Alarm.		Alarm is ON or OFF during a Fire Alarm.			
		OF	F*		Trim is selected to be Fail Secure (FSE).		Matches FSE or FS trim to RCM	
12 Trim Fail Safe			Trim is selected to be Fail Safe (FS).		trim device output. See "Troubleshooting" section if trim operating incorrectly.			

*Default settings

riangle Consult AHJ or local building codes for onboard switch settings.

11 Advanced Function Test

Chart below shows the various Modes of the RCM. Follow the steps below the chart to check each Mode.

Mode	RCM Exit Device	Electric Trim	Status Indicator	Internal Alarm	Secure Relay	Alarm Relay
Armed	Locked	Locked	Slow Flash (3)	Off	On	Off
Disarmed Powerup	Unlocked	Locked	Slow Flash (3)	Slow Pulse (4)	Off	Off
Inhibited	Unlocked	Unlocked	Off	Off	Off	Off
Rearm Delay	Unlocked	Locked	On	Off	Off	Off
DPS Delay	Unlocked	Locked	On	Off	Off	Off
Nuisance Delay	Locked	Locked	Slow Flash (3)	Fast Pulse (2) (4)	On	Off
Release Delay	Locked	Locked	Fast Flash (3)	On	On	On
Released	Unlocked	Off (1)	Fast Flash (3)	On	Off	On
Tamper	Unlocked	Locked	Fast Flash (3)	Fast Pulse (4)	Off	On
Disarmed/Reset	Unlocked	Locked	Off	Off	Off	Off

- (1) Electric Trim will be Locked or Unlocked based on whether the Trim Fail Safe onboard setting is set to OFF or ON
- (2) Audio may be turned OFF through Nuisance Audio onboard switch setting
- (3) SLOW FLASH = 1 per second, FAST FLASH = 4 per second
- (4) SLOW PULSE = 1 per second, FAST PULSE = 4 per second

Test Powerup

- 1. Ensure that the Key Switch is turned clockwise. Turn the Power Supply ON.
 - -If the Armed Powerup onboard switch setting is ON (default), the RCM will enter **Armed Mode**.
 - -Note: If the Armed Powerup onboard switch setting is OFF, the RCM will enter Disarmed Powerup Mode.
- 2. Turn the Key Switch counter-clockwise to put the RCM into Disarmed/Reset Mode.
- 3. Turn the Key Switch clockwise to arm the RCM.
 - -If the Rearm Time onboard switch setting is ON (default = 10 seconds), the RCM will enter Rearm Delay Mode.
 - After Rearm Delay Mode expires, the RCM will enter Armed Mode.
 - -If the Rearm Time onboard switch setting is OFF, the RCM will enter Armed Mode without a delay.

Test Delayed Egress

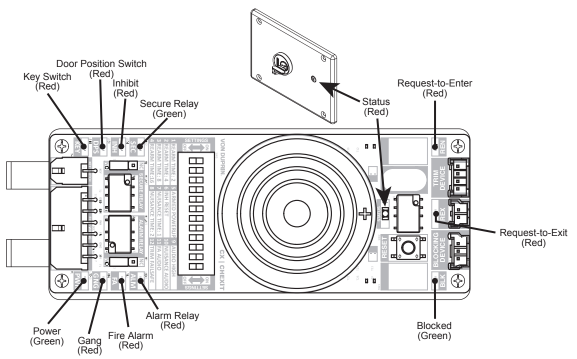
- 4. Confirm that the RCM is in Armed Mode.
- 5. Push and hold the Push Pad.
 - -If the Nuisance Time onboard switch setting is OFF, the RCM will immediately enter Release Delay Mode.
 - -The RCM will release in 15 seconds.
 - -If the Nuisance Time onboard switch setting is ON, the RCM will enter Nuisance Delay Mode.
 - -If the Nuisance Audio onboard switch setting is ON, the Internal Alarm will pulse fast.
 - -If the Nuisance Audio onboard switch setting is OFF, the Internal Alarm will not sound.
 - -If the Push Pad is released before the Nuisance Delay expires, the RCM will go back to **Armed Mode**.
 - -If the Push Pad is held until the Nuisance Time expires, the RCM will enter Release Delay Mode.
 - After the Release Time expires, the RCM will enter Released Mode.
 - The RCM will release in 15 seconds, less the Nuisance Time already elapsed.
- 6. Repeat Step 2 and Step 3 to make the RCM return to Armed Mode.

Test Access Control

- 7. Confirm that the RCM is in **Armed Mode**.
- 8. Activate the Inhibit (INH) Input to make the RCM enter Inhibited Mode.
- 9. Release the Inhibit (INH) Input.
 - -If the Rearm Time onboard switch setting is ON (default = 10 seconds), the RCM will enter Rearm Delay Mode.
 - -If the door is opened and closed before the Rearm Time expires, the RCM will enter DPS Delay Mode.
 - The RCM will enter **Armed Mode** in 2 seconds.
 - -If the door is left open and the Rearm Time expires, the RCM will enter Released Mode.
 - -If the Rearm Time onboard switch setting is OFF.
 - -If the door is closed, the RCM will go back to Armed Mode.
 - -If the door is left open the RCM will enter **Tamper Mode**.

Test Fire Alarm

- 10. Confirm that the RCM is in Armed Mode.
- 11. Activate the FA input to make the RCM enter **Released Mode**.
 - -If the FA Audio onboard switch setting is ON, the Internal Alarm will sound.
 - -If the FA Audio onboard switch setting is OFF, the Internal Alarm will not sound.
- 12. Repeat Step 2 and Step 3 to make the RCM return to Armed Mode.



Signal	Indication	Description
DWD	OFF	Power is OFF
PWR	ON	Power is ON
KEY	OFF	Key Switch turned clockwise (Arm)
NE I	ON	Key Switch turned counter-clockwise (Disarm/Reset)
GNG	OFF	No Gang signal (Inactive)
GNG	ON	Gang signal (Active)
FA	OFF	Fire Alarm contacts closed (Inactive)
	ON	Fire Alarm contacts open (Active)
DPS	OFF	Door Position Switch closed (Door Closed)
Di S	ON	Door Position Switch open (Door Open)
INH	OFF	Inhibit contacts closed (Inactive)
IINI I	ON	Inhibit contacts open (Active)
SEC	OFF	RCM not secure (Relay contact state depends on Secure Relay NO/NC jumper setting)
320	ON	RCM secure
ALM	OFF	RCM not in alarm (Relay contact state depends on Alarm Relay NO/NC jumper setting)
ALIVI	ON	RCM in alarm condition
BLK	OFF	RCM Exit Device is unlocked
DLK	ON	RCM Exit Device is locked
REX	OFF	Push Pad is not pushed (Inactive)
ILX	ON	Push Pad is pushed (Active)
REN	OFF	Request-to-Enter contacts open (Inactive)
KEN	ON	Request-to-Enter contacts closed (Active)
	OFF	RCM is in Disarmed/Reset Mode or in Inhibited Mode
STATUS	SLOW FLASH	RCM is in Armed Mode or in Disarmed Powerup Mode
SIAIOS	FAST FLASH	RCM is in Release Delay Mode or Released Mode
	ON	RCM is in Rearm Delay Mode or DPS Delay Mode
MOTOR	OFF	Push pad is not blocked/unlocked
STATUS	GREEN	Push pad is blocked/locked
	SLOW FLASH RED	Overvoltage

13 Troubleshooting

Normal RCM operation:

- -After turning the Key Switch clockwise to Arm, the RCM will wait the selected Rearm Time (red Status Indicator is ON).
- -At the end of this delay, the RCM will lock the Push Pad (red Status Indicator is flashing slow) indicating the RCM is Armed.
- -To trigger delayed egress, push the Push Pad in. The RCM will sound an Internal Alarm (red Status Indicator is flashing fast).
- -At the end of the Release Delay, the Push Pad will unlock allowing exit. The Internal Alarm will continue until the RCM is reset with the Key Switch or Inhibit Input (if INH Reset onboard switch setting is ON).

Most wiring issues can be diagnosed by observing the Module's onboard LED indicators (see section 12, Onboard Indicators).

An Armed RCM's LED's should appear as:

Status LED - flashing slow

PWR, SEC and BLK - ON (PWR LED is on when power is applied to the Module and is independent of any switch positions) All other LED's - OFF

Status Indicator flashing fast or Internal Alarm pulsing fast is 4 times per second. Status Indicator flashing slow or Internal Alarm pulsing slow is 1 time per second. Status Indicator ON or Internal Alarm ON means on continuously.

With 24VDC applied to the RCM, turn the Key Switch clockwise to Arm and note the possible symptoms below.

Symp	otoms	Possible Cause	Solution
		Power supply is not supplying any voltage.	Check power supply output voltage at the supply and at the RCM.
		Power supply voltage is too low.	Check power supply output voltage is 24VDC.
	Module PWR (Power) LED is OFF.	Field wiring connection is broken.	Verify the power wiring has continuity from power supply to the Module.
Push Pad is NOT locked. Internal Alarm is NOT		Power supply is reverse polarity.	Verify proper color code is used to supply power to RCM (see section 4, point-to-point diagrams).
sounding.	Module Status Indicator is ON.	Rearm Delay is active.	Verify proper rearm delay setting (see section 9 and 10, switches 1-4). If set to 30 see section 1, "Rearm Delay".
	Module Status Indicator flashes once.	INH (access control) wiring/ connection is open.	Verify the INH wiring continuity.
		INH (access control) is active (contacts open).	Verify the access control device is using normally closed contacts (see section 4, point-to-point diagrams).
	Module Status Indicator is flashing fast.	FA wiring/connection is open.	Verify the FA wiring has continuity from FA contacts to Module.
	Module FA (Fire Alarm) LED is ON.	FA is active (contacts open).	Verify the FA contacts are closed when
Push Pad is NOT locked. Internal Alarm is ON.	Module ALM (Alarm) LED is ON.	TAIS active (contacts open).	there is no fire alarm.
	Module Status Indicator is flashing fast.		
	Module GNG (Gang) LED is ON.	GNG wire is shorted to the power supply ground.	Find and remove short. Insulate any unused GNG wire.
	Module ALM (Alarm) LED is ON.		

13 Troubleshooting, continued

Symp	otoms	Possible Cause	Solution
When Arming, Release	Module Status Indicator is	Push Pad is not returning to the full extended position.	Pull Push Pad out fully and verify this corrected the problem. Check for dirt and rubbing around the Push Pad area. Check for full latch bolt extension (see section 12, REX LED indication).
Delay starts immediately. Push Pad is first Locked and then releases after	flashing fast. Module REX (Req. to EXIT) LED is ON.	Device Wiring Cable (2 position plug) is disconnected.	Plug in REX cable (see section 7, step 7f).
15 seconds. RCM Internal Alarm is ON.	Module ALM (Alarm) LED is ON.	REX wiring/connector is defective.	Check for broken wiring from the REX connector at the Module to the REX switch under the RCM Exit Device Push Pad.
		REX switch is defective.	Check the REX switch is closed when the Push Pad is fully extended. If still open, replace switch.
When Arming, Push Pad remains unlocked.	Module Status Indicator is flashing fast. Module DPS (Door Pos.	DPS switch contact is open.	Close the door, if open. Verify the DPS contacts are closed when the door is closed.
RCM Internal Alarm is pulsing fast	Switch) LED is ON. Module ALM (Alarm) LED is ON.	DPS wiring/connection is open.	With door closed, verify the DPS wiring has continuity from DPS contacts to Module.
	Module Status Indicator is flashing fast after 2 seconds. Module BLK (Blocking) LED is OFF. Motor Status LED is OFF. Module ALM (Alarm) LED is ON.	CX motor cable is disconnected.	Plug in CX motor cable (see section 7, step 7f).
		CX motor wiring/connection is open.	Check for broken wiring in the motor cable.
When Arming, Push Pad		CX motor assembly is defective.	Call customer service.
remains unlocked. RCM Internal Alarm is pulsing fast after 2 seconds.		On a rim or vertical rod device, the latch bolt can't extend.	Door is not closed enough for proper latching. Make necessary mechanical adjustments to latch properly.
			If using a vertical rod device and arming with door open, the latch bolts are held retracted.
		On any device, the Push Pad is held in.	Verify the Push Pad is extending fully (see REX) above
After a power outage and power is restored, Push Pad remains unlocked (RCM Key Switch is in Armed position - clockwise). Internal Alarm is pulsing slow.	Module Status Indicator is flashing slow. Module ALM (Alarm) LED is ON.	The RCM is not self arming after a power outage. RCM onboard switch #5 (Armed Power Up) is set to OFF.	Some jurisdictions require the RCM to be disarmed and alarming to be manually reset only after a power loss. For those jurisdictions, the Module switch #5 is set to OFF (see section 9 and 10, switch 5).
Trim is locked when it should be unlocked. OR Trim is unlocked when it		Trim switch setting is incorrect. Incorrect trim type. Verify if FS (Fail Safe) or FSE (Fail Secure) is being used.	Select the correct trim switch setting to match the trim being used (see section 9 and 10, switch 12). Install the correct trim type.
M996L trim not operating as Fail Secure (FSE).		M996L shipped Fail Safe by default. Trim must be set to Fail Secure.	 Set RCM switch 12 to OFF (Step 9). Set switch on M996L to FSE. With RCM armed, toggle INH input with valid credential. Test trim. If trim didn't change to FSE, repeat Step 3.