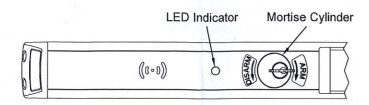
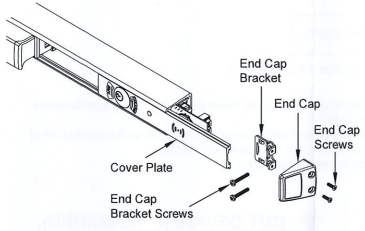
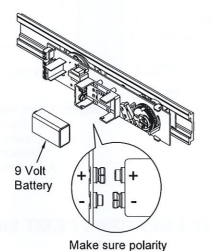
OPERATION



- 1. Insert the key into the cylinder and turn clockwise to arm unit. Rotate to initial position to remove key.
- 2. Arming time is of 15 seconds, during which the LED flashes green every 1.5 seconds.
- 3. A brief sound will indicate that the alarming time is complete. When armed the LED will flash red every 15 seconds.
- 4. Turn the key counterclockwise to disarm.
- 5. Changing the battery:

A beep will sound every 15 seconds to indicate that battery is low. This cannot be shut down by disarming the unit and the sound will stop only when battery is changed.

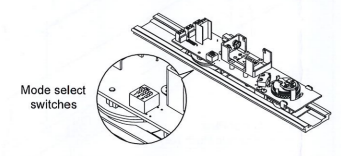


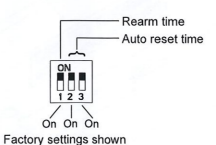


is correct

- 7. To change the battery. A. Remove end cap and loosen or remove mounting bracket.
- B. Remove cover plate.
- C. Change Battery.
- D. Reassemble.

OPTIONS





MODE SELECT SWITCHES **Function** Option Rearm time If switch No. 1 is off, AL device re-arms with no delay. Set switches No. 2 and 3 for auto reset alarm time. Auto reset time Three setting options: 1.5, 3 or 5 minutes.

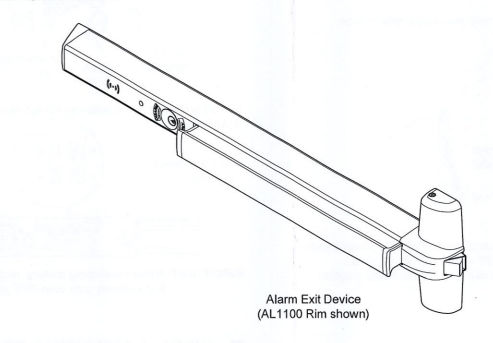
NOTE: The default configuration setting for alarm sound is set for 5 minutes before rearming.

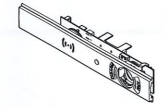
AU.	TO RE	SET T	IME	
Minutes	1-1/2	3	5	infinite
Switch No. 2	off	on	on	off
Switch No. 3	on	off	on	off

ALARM EXIT DEVICE

INSTALLATION INSTRUCTIONS

COMPONENTS:









EMERGENCY EXIT ONLY PUSH TO OPEN ALARM WILL SOUND

Cover Plate (Include Alarm Exit Module)

9 Volt Battery Cylinder Lock Nut

Emergency Exit Sign (packed in cardboard tube)

SPECIFICATIONS:

Voltage	12 to 24VDC,
	12 to 24VAC
Current	0.2A
Battery	9V
Normally open inputs	External inhibit (EI

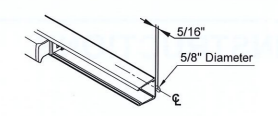
NOTE: 1. The Alarm Exit Module requires an RX or LM switch mounted in the exit device.

- 2. Choose battery or remote power for usage.
- 3. Alarm Kit can be used for 1000 Series F1100, F1200, F1300, F1400 and F1500 Model. 2000 Series F2100, F2200, F2300, and F2500 Model.

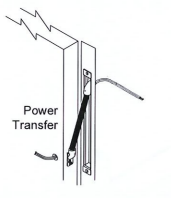
WD-OD002(440)

INSTALLATION PROCEDURE:

COMPLETE WIRING (IF REQUIRED).



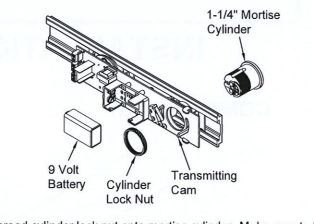
Drill 5/8"dia. wire access hole thru device side of door.



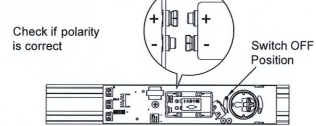
Route cable through hole and connect wires to power transfer (see "POWER TRANSFER" instructions as needed).

NOTE: Alarm Exit Device does not contain dogging option.

2 INSTALL CYLINDER AND BATTERY.

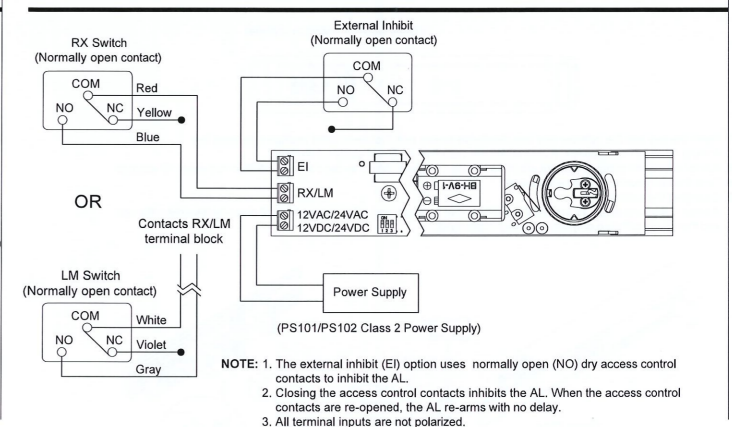


Thread cylinder lock nut onto mortise cylinder. Make sure to fasten down tight.

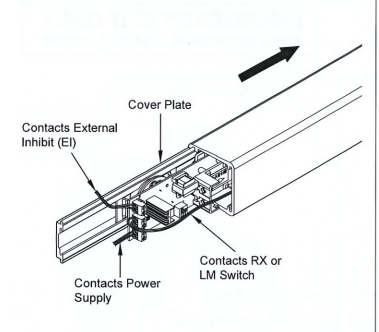


IMPORTANT: Before installing battery, make sure transmitting cam is in OFF position.

ATTACH WIRING TO TERMINAL BLOCKS ON ALARM EXIT MODULE.

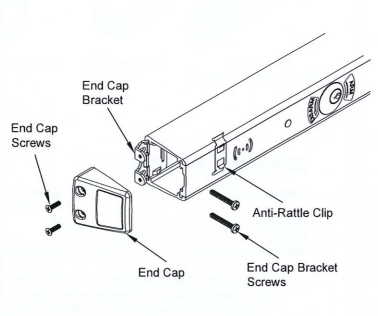


4 INSTALL COVER PLATE.



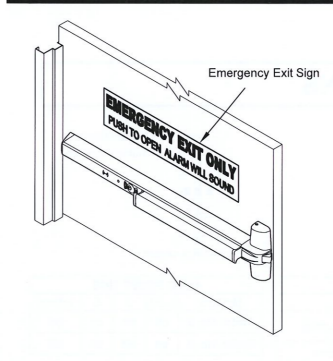
Insert cover plate back into the mechanism case. NOTE: Be careful not to pinch cable when sliding cover plate.

5 INSTALL MOUNTING BRACKET AND END CAP.



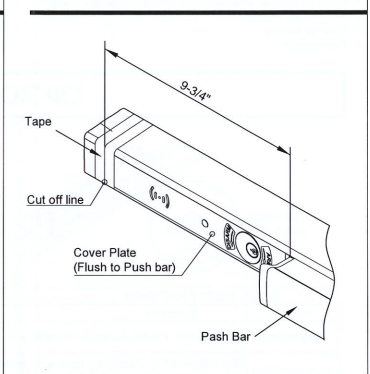
After all wire connections are made and device checked for operation, install the end cap bracket, end cap and label.

6 MOUNT EMERGENCY EXIT SIGN.



Remove protective layer and stick Emergency Exit on door.

7 CUT DEVICE (IF REQUIRED).



NOTE: Length measured from push bar to cutoff line must not be less than 9-3/4" long.