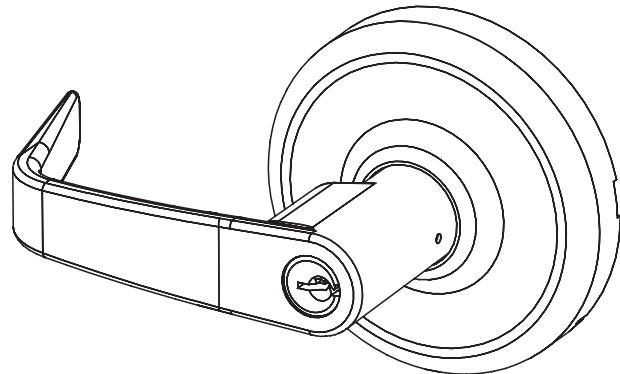
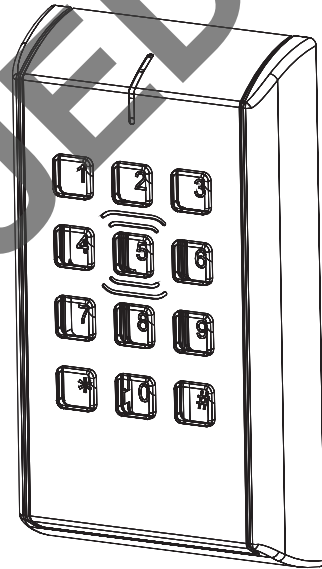


IN120 WiFi IN220 PoE

Cylindrical Lockset



Attention Installer:

Please read these instructions carefully to prevent missing important steps.

Improper installations may result in damage to the lock and void the factory warranty.

The accuracy of the door preparation is critical for proper functioning and security of this lock.

Misalignment can cause premature wear and a lessening of security.

	Table of Contents	
1	Warning.....	3
2	Regulatory & Power Specifications.....	4
3	General Description.....	5
4	Hardware Specifications.....	5
5	Electronic Specifications.....	5
6	Parts Breakdown.....	6
7	IN220 Wiring & Installation.....	8
8	Lock Installation.....	12
9	Operational Check.....	23

1

Warning

Changes or modifications to this device not expressly approved by ASSA ABLOY could void the user's authority to operate the equipment.

FCC:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

General Regulatory Compliance:

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Cet appareil contient des émetteurs/récepteurs exemptés de licence conformes aux RSS d'Innovation, Sciences et Développement économique Canada. Cet appareil est conforme à la section 15 de la réglementation de la FCC.

L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

This equipment complies with FCC and IC radiation exposure limits set forth for general population (uncontrolled environment). This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiations de la FCC et IC définies pour la population générale (environnement non contrôlé). Cet appareil ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.



CAUTION: When using hard power, DO NOT install batteries.
AVERTIR: Ne pas installer de batteries si vous utilisez l'alimentation électrique.



CAUTION: Risk of Explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
AVERTIR: Risque d'explosion si la batterie est remplacée par un type incorrect. Jetez le batteries usagées conformément aux instructions.



This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65warnings.ca.gov.

Ce produit peut vous exposer au plomb qui, dans l'état de la Californie, est reconnu pour causer le cancer, des anomalies congénitales ou d'autres problèmes de reproduction.

Pour plus d'informations, visitez: www.P65warnings.ca.gov.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and SARGENT Manufacturing makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



To avoid possible damage from electrostatic discharge (ESD), some basic precautions should be used when handling electronic components:

- Minimize build-up of static by touching and/or maintaining contact with unpainted metal surfaces such as door hinges, latches, and mounting plates especially when mounting electronic components such as readers and controllers onto the door.
- Leave components (reader and controller) protected in their respective anti-static bags until ready for installation
- Do not touch pins, leads or solder connections on the circuit boards

2

Regulatory and Power Specifications

Electronic Authentication Specifications (Mobile Credentials)

For Mobile Credential-Enabled versions of this electronic lock

(Indicated by the credential code in the product order string):

- Mobile Credentials are transmitted to the lock via Bluetooth Smart or NFC ISO/IEC14443 and must use a mobile device enabled with these technologies.
- Credential and mobile device versions are specified by the credential provider.
- User must acquire the latest HID “Mobile Access” application available from Apple iStore or Android PlayStore.

This product is not intended for outside wiring as covered by Article 800 in the National Electrical Code, NFPA 70.

Compliance with IEEE 802.3 (at or af) specifications was not verified as part of UL 294/B.

The system shall not be installed in the fail-secure mode unless permitted by the local authority having jurisdiction and shall not interfere with the operation of Listed panic hardware.

- UL Listed - UL 294 Indoor Use
- CUL Listed - ULC-60839-11-1, Grade 1

• **UL 294 Access Control Ratings:**

Destructive Attack	Level 1
Line Security	Level 1
Endurance	Level 4
Standby Power	Level 1

Power Supply Specifications

IN220 (PoE version):

- Power over Ethernet:
Use UL 294 Listed, PoE Injector or Class 2 power limited power supply (55VDC, 90mA)
- UL testing was conducted on product powered by UL listed model POE20U-560(G) PoE Injector, manufactured by Phihong

IN120 (Wi-Fi version):

- Battery Power:
Alkaline AA Batteries (6): 9V, 300mA
(To comply with “Fire Listed” doors, batteries must be replaced with alkaline batteries only)



- Optional Hard Power (UL 294 Listed Power Supply Required):
9-24VDC, 300mA

CAUTION: When using Hard Power, DO NOT install batteries.

CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Wiring methods shall be in accordance with the National Electrical Code (ANSI/NFPA70), CSA 22.1, Canadian Electrical Code (CEC), Part I, Safety Standard for Electrical Installations, local codes and the authorities having jurisdiction.

3

General Description

The Corbin Russwin IN120 (Wi-Fi) & IN220 (PoE) series locks offer HID® multiCLASS SE® technology in a streamlined design, setting a new standard for aesthetics and performance, providing heightened identity security and multiple credentials, including mobile access.

The IN120 cylindrical lock uses IEEE 802.11 Wi-Fi communication and a flexible feature set for easier, more cost-effective installations, allowing facilities to leverage their IT infrastructure to expand access control coverage to more doors.

With the energy efficiency and streamlined architecture of Power-over-Ethernet (PoE) access control, the IN220 cylindrical lock allows for enhanced security and easier, more cost-effective installations.

4

Hardware Specifications

- Latch – Stainless steel, ½” (13mm) throw
Optional: ¾” (19mm) throw deadlocking fire latch for pairs of doors
- Deadlocking latch prevents manipulation when door closed
- Door Thickness – 1-3/4” (44mm) to 2” (50mm) Standard
Optional 2” (50mm) to 2-1/4” (57mm) power
- Outside lever controlled by any combination of contactless reader or mechanical cylinder
- Inside lever retracts latch
- May be used for indoor and outdoor applications
- ANSI/BHMA A156.25 Listed Grade 1 Compliant

5

Electronic Specifications

HID® multiCLASS SE® technology offers support for the following credentials:

High Frequency (13.56 MHz)

- HID iCLASS®
- HID iCLASS SE® (SIO-enabled)
- HID iCLASS Seos™
- HID MIFARE® SE
- HID DESFire EV1 SE
- HID MIFARE® Classic
- DESFire EV1
- PIV/PIV-I**

** (40-bit BCD, 64-bit BCD, 75 bit, 128-bit or 200-bit outputs)

Low Frequency (125 kHz):

- HID Prox®

NFC & BLE-enabled mobile phones

- HID Mobile Access® (BLE & NFC)
- Apple Wallet Seos or DESFire® (NFC)

- Optional keypad:
 - PIN-only usage or dual authentication*
- Multiple time zone and holiday access scheduling
- First-in unlock or automatic unlock configuration, based on specified time schedule
- 10,000 per lock; 10,000 event audit trail
- Privacy button
- Wi-Fi (IEEE 802.11 b/g/n)
- PoE (IEEE 802.3af)

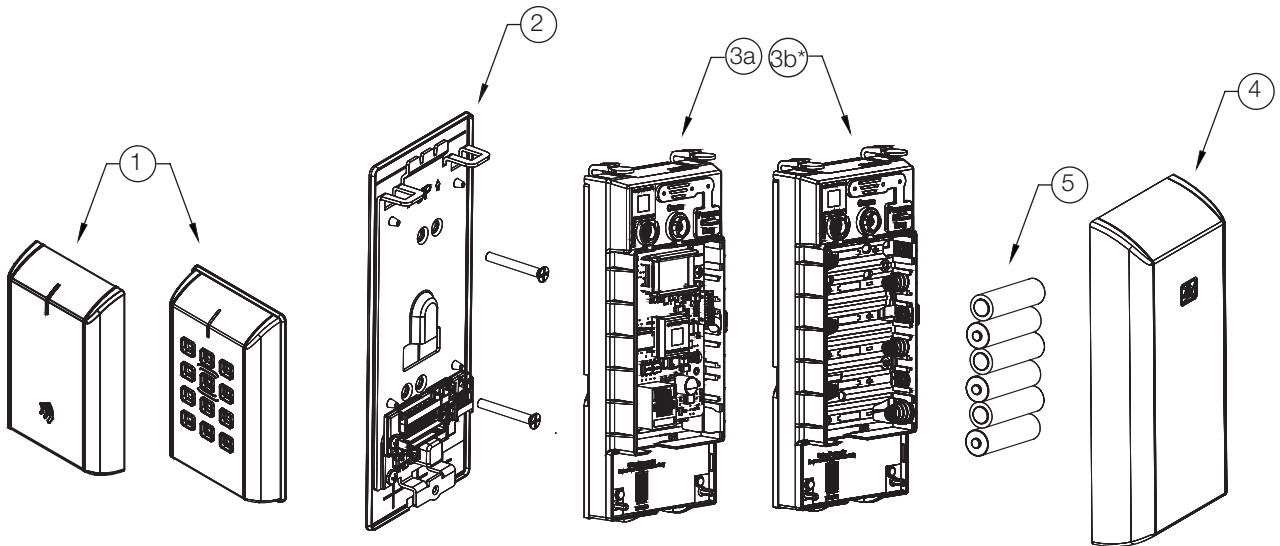
Power requirements:

- Alkaline AA Batteries: 9V, 300mA
- PoE - 55VDC, 90mA
- Optional Hard Power :
9-24VDC, 300mA

*For specific security information, please contact your local ASSA ABLOY Door Security Solutions sales consultant or call 800-810-WIRE.

6

Parts Breakdown



ITEM No.	DESCRIPTION
1*	Outside Escutcheon Assembly
2	Inside Mounting Plate Assembly (includes Gasket)
3a	PoE Controller Assembly
3b	Wi-Fi Controller Assembly* (batteries included)
4	Inside Escutcheon Assembly with Privacy Button
5	AA alkaline batteries (6)

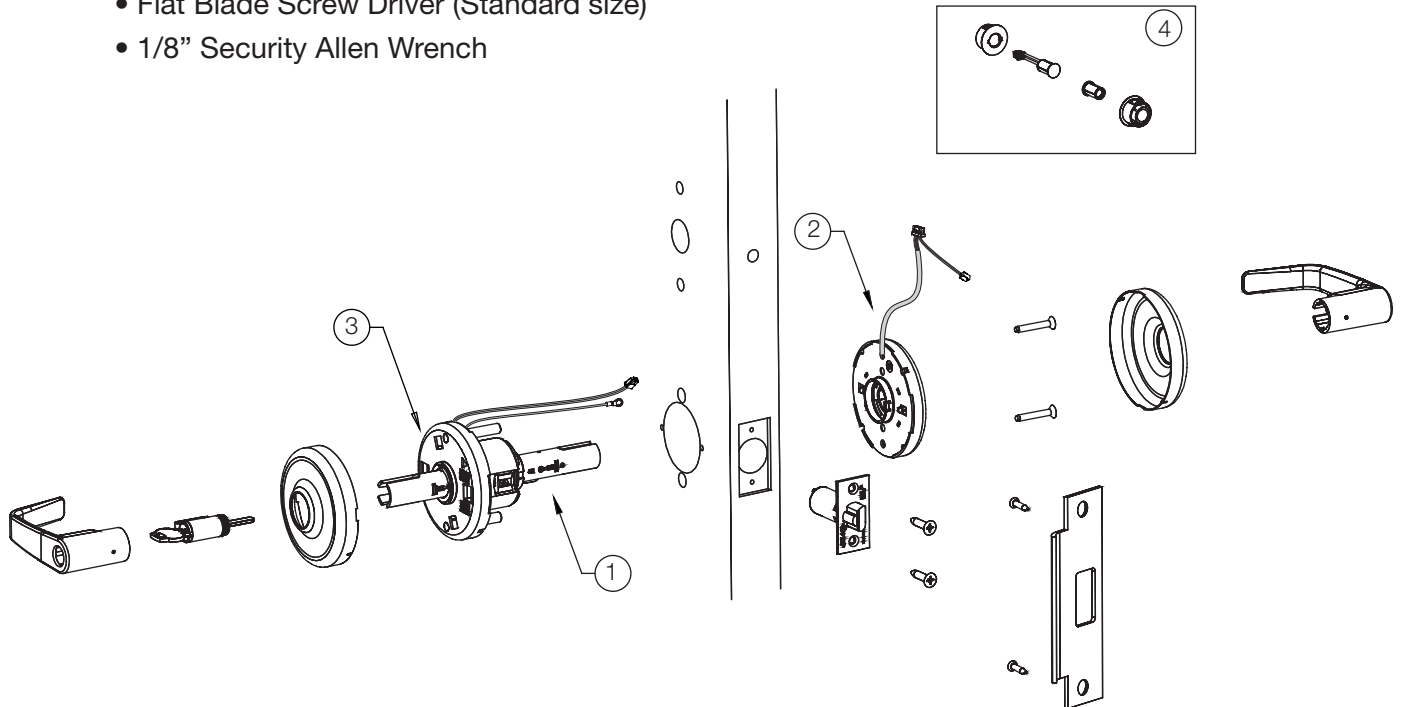
*Consult catalog for electronic replacement part numbers

6

Parts Breakdown continued

Tools Required:

- Phillips Screw Driver #2, #3
- Flat Blade Screw Driver (Standard size)
- 1/8" Security Allen Wrench



1	785F628	CL33134 Cylindrical lock with fixed core cylinder	1
	785F638	CL33134 Cylindrical lock with removable core cylinder	
2	785F448	Inside Spring Cassette - IN220 REX (1-3/4" - 2" Door)	1
	785F458	Inside Spring Cassette - IN220 REX (2" - 2-1/4") Door)	
3	682F268	Outside Spring Cassette	1
4	783F619	DPS (Door Position Switch) Kit	1

For parts not listed, refer to CL3300 Parts and Service Manual

Important Note: If you are installing IN220 (PoE)

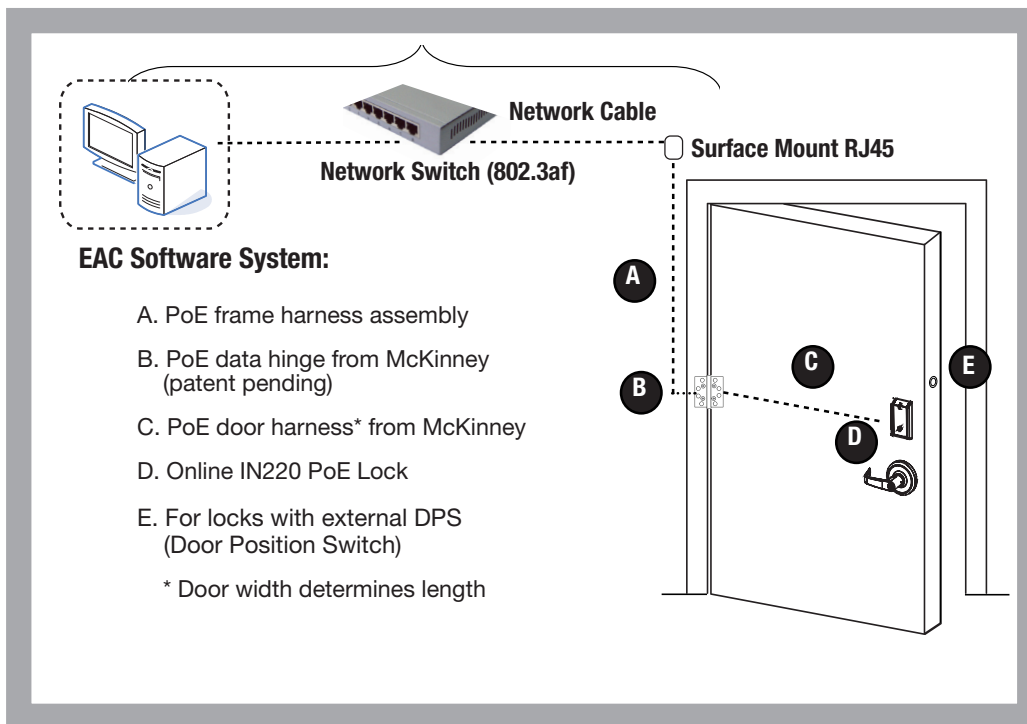
Before installing IN220 (PoE) cylindrical device, please read the following section:
- IN220 (PoE) Wiring & Installation

7

IN220 (PoE) Wiring & Installation

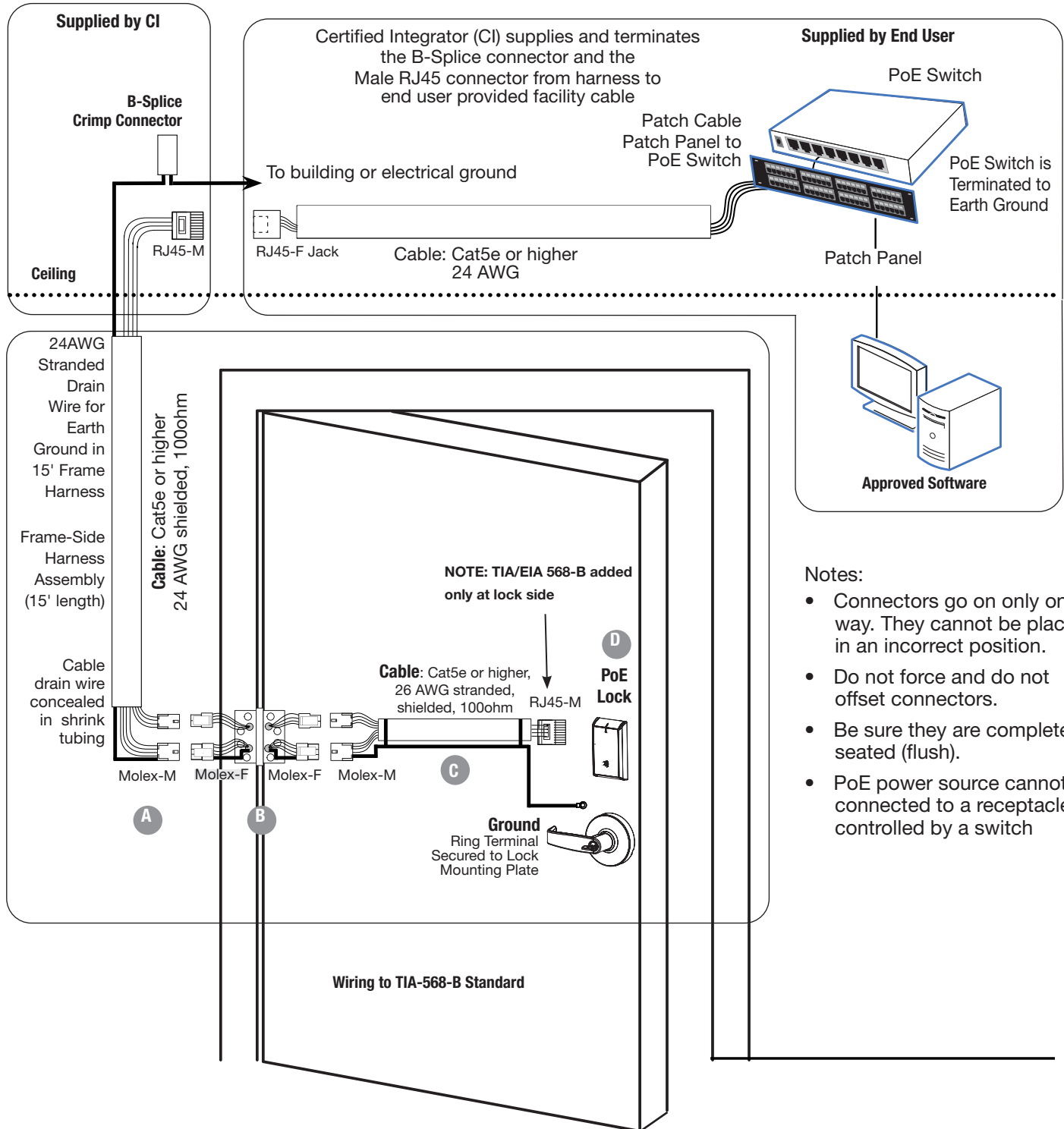
Overview

Corbin Russwin IN220 PoE Typical Application



7

IN220 (PoE) Wiring & Installation (Continued)



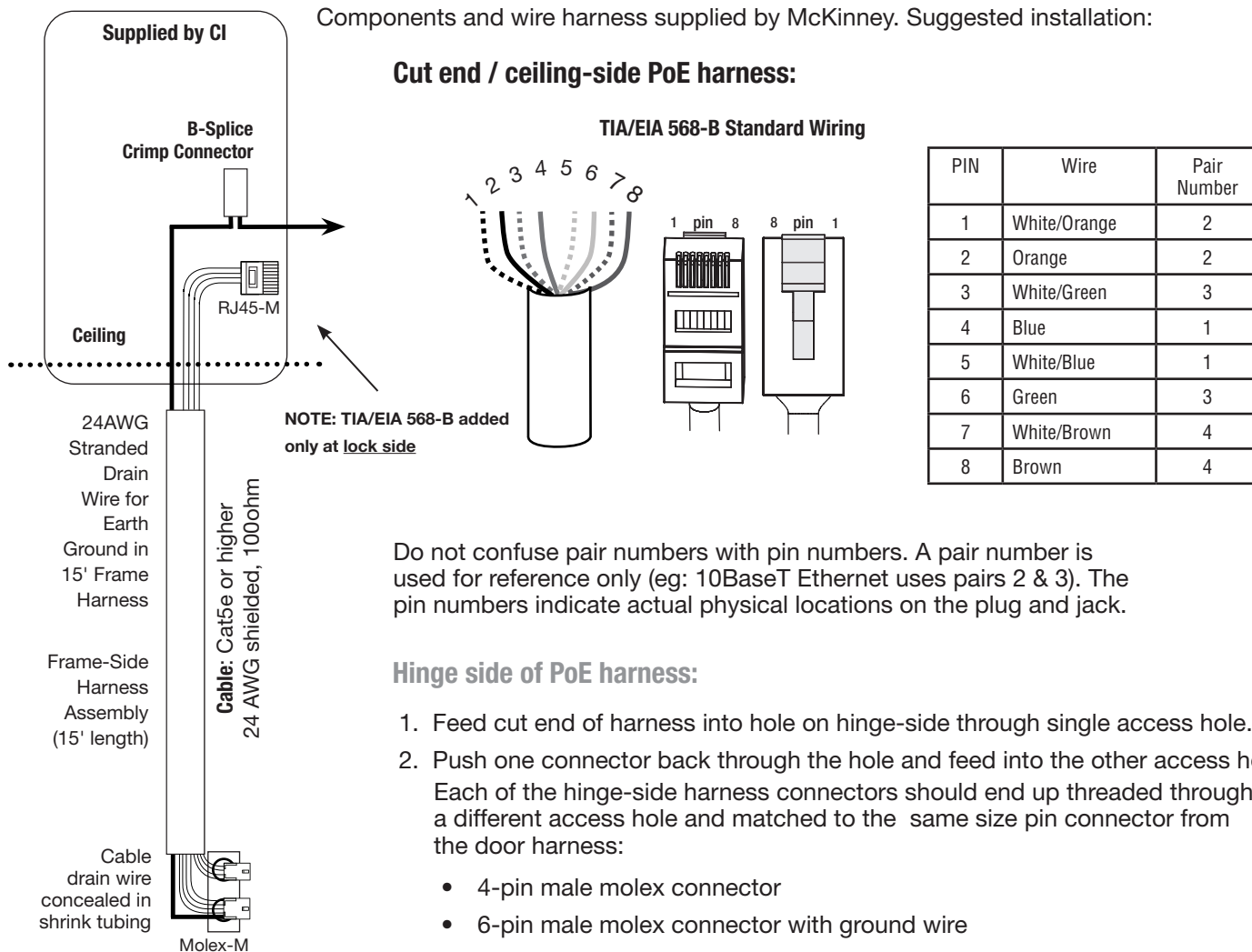
Notes:

- Connectors go on only one way. They cannot be placed in an incorrect position.
- Do not force and do not offset connectors.
- Be sure they are completely seated (flush).
- PoE power source cannot be connected to a receptacle controlled by a switch

7 IN220 (PoE) Wiring & Installation (Continued)

A Frame Harness Installation

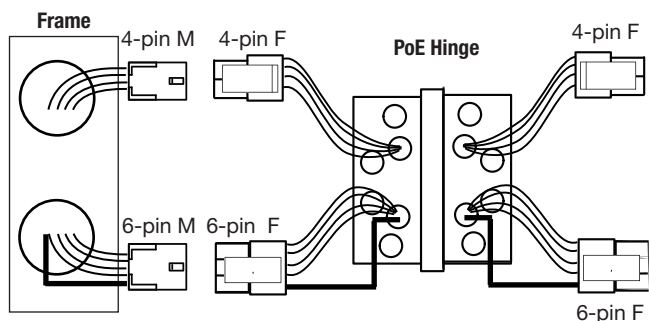
Components and wire harness supplied by McKinney. Suggested installation:



Hinge side of PoE harness:

1. Feed cut end of harness into hole on hinge-side through single access hole.
2. Push one connector back through the hole and feed into the other access hole. Each of the hinge-side harness connectors should end up threaded through a different access hole and matched to the same size pin connector from the door harness:
 - 4-pin male molex connector
 - 6-pin male molex connector with ground wire

B PoE Data Hinge



Hinge-side harness connectors:

- 4-pin female molex connector
- 6-pin female molex connector with ground wire

Lock-side harness connectors:

- 4-pin female molex connector
- 6-pin female molex connector with ground wire

7

IN220 (PoE) Wiring & Installation (Continued)

C PoE Door Harness

Order of installation may vary. Refer to appropriate sections for instructions.

Hinge-side harness connectors:

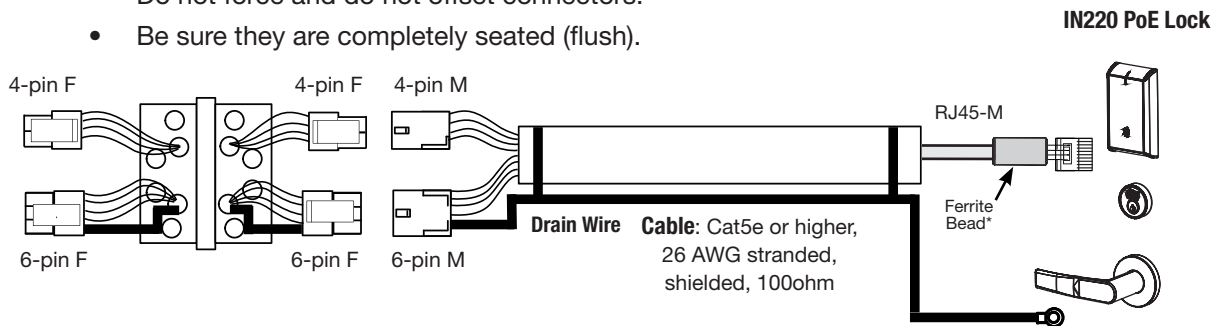
- 4-pin male Molex connector
- 6-pin male Molex connector with ground wire

Lock-side harness connectors:

- Ring terminal
- Male RJ45 connector (crimped **after** cable is fed through door)

Notes:

- Connectors go on only one way. They cannot be plugged to incorrect position.
- Do not force and do not offset connectors.
- Be sure they are completely seated (flush).



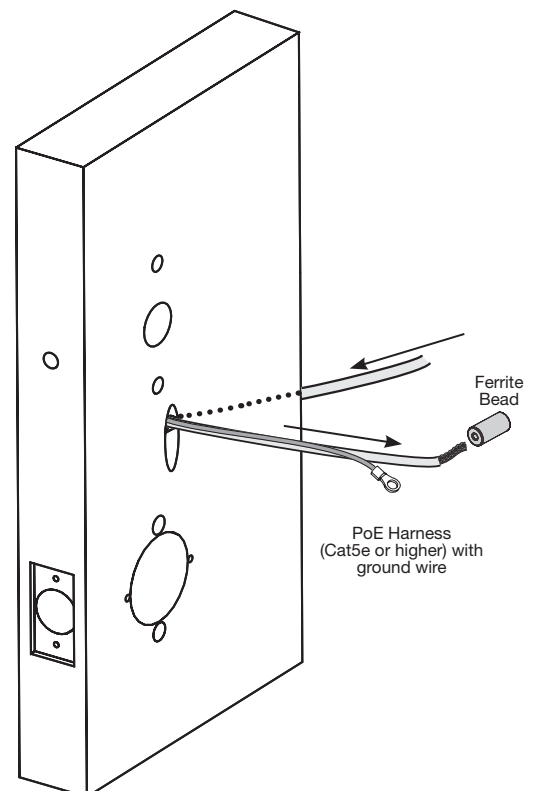
D PoE Lock

Order of installation may vary.

Refer to appropriate sections for instructions.

1. Prop door open.
2. Using the ring terminal, carefully route the assembly through the door channel to the lock.

***Do not terminate PoE harness (with RJ45 M) until cable has been routed through door and inside mounting plate assembly. See Section 8, STEP 11 - Installing the Connectors.**



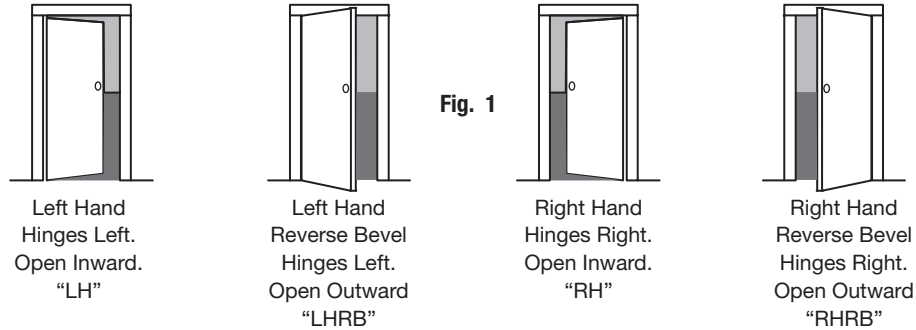
8

Lock Installation

1

Verify Hand and Bevel of Door

Illustrations shown are as viewed from the outside or secure side of opening.



2

Door Preparation (Wood Door shown)

Prep door according to supplied door marker (FM356)*.
For door manufacturer templates visit www.corbinrusswin.com and reference template # T31203.

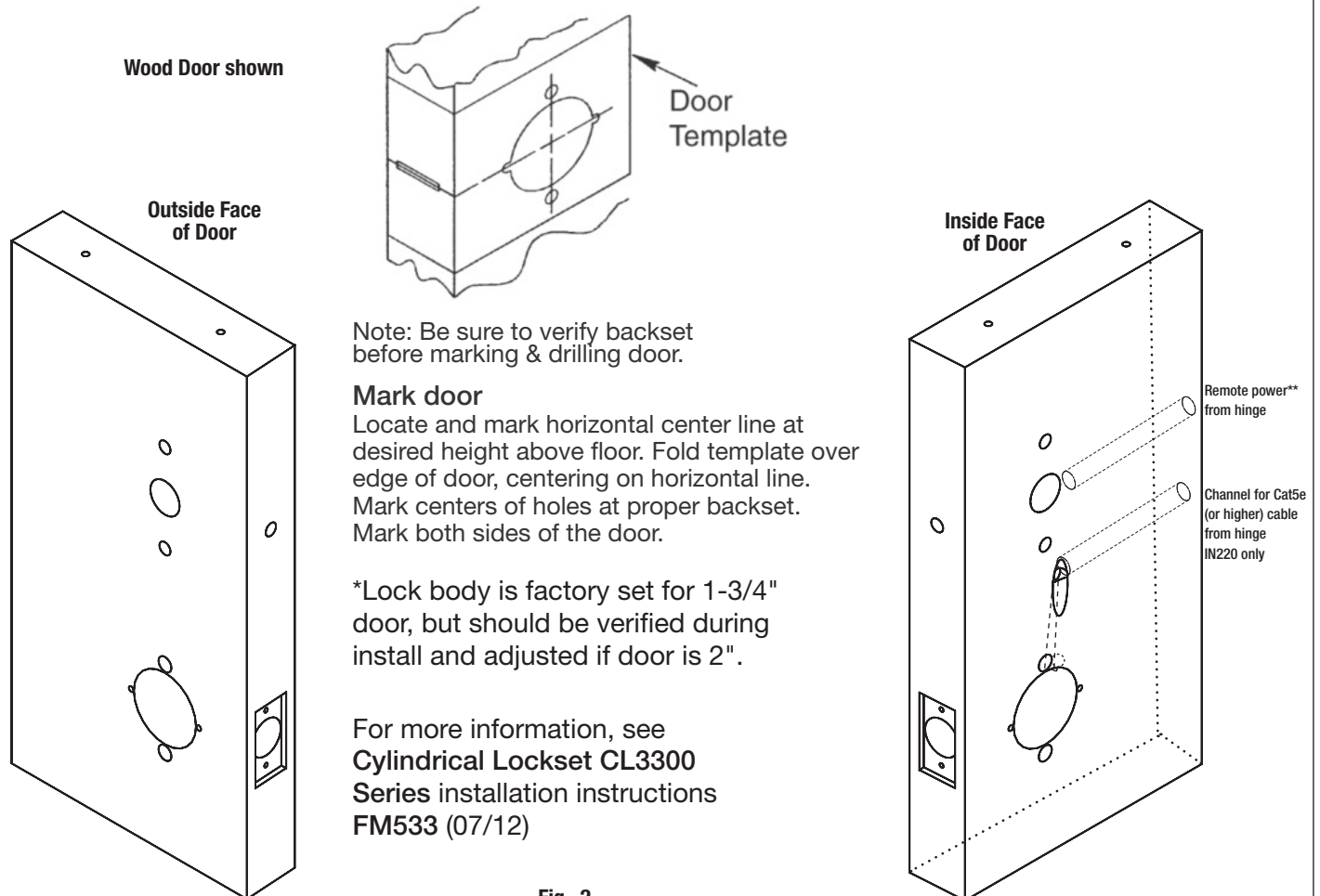


Fig. 2

For more information, see **Cylindrical Lockset CL3300 Series** installation instructions **FM533 (07/12)**

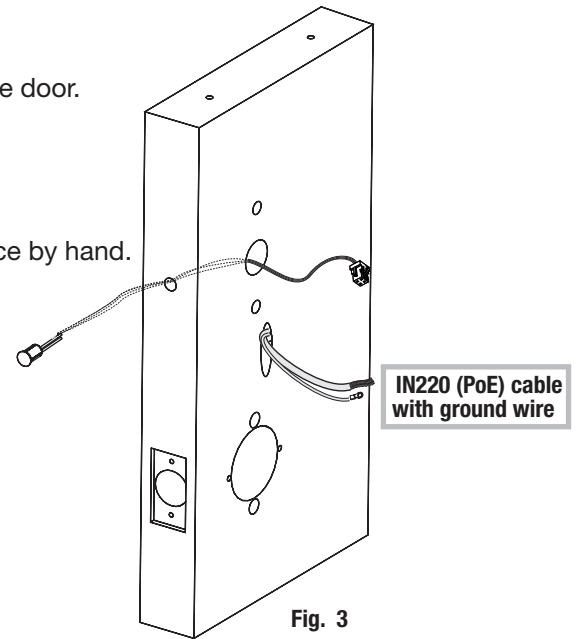
**optional for hard-powered Wi-Fi (IN120)

8 Lock Installation (Continued)

3 Install Door Position Switch (DPS)

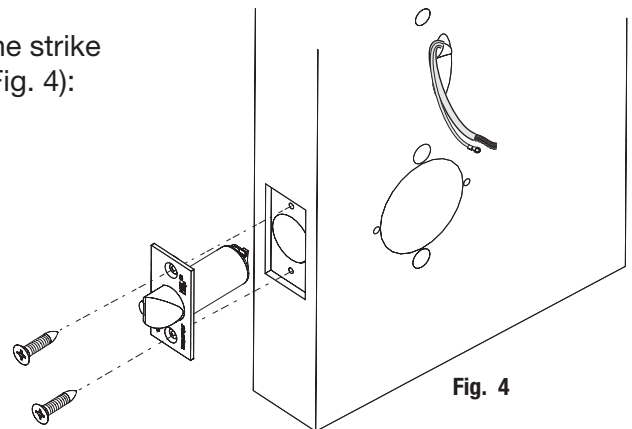
- a. Insert DPS into the raceway on the latch edge of the door.
- b. Push wires through raceway toward lock prep.
- c. Push DPS firmly into place by hand.
Note: **DO NOT TAP SWITCH WITH ANY TOOL.**
- d. Install magnet into door frame. Push firmly into place by hand.
See instruction A7983.

CAUTION: if DPS is not installed or is installed improperly, door status monitoring features will not function.



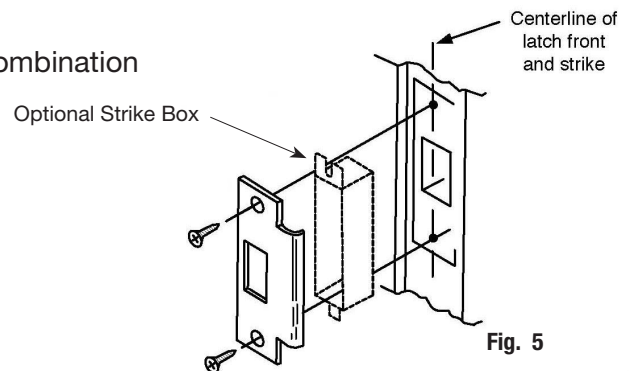
4 Install Latch Bolt

Install latch bolt with beveled bolt facing the strike using two #8 x 3/4" combination screws (Fig. 4):



5 Install Strike Plate

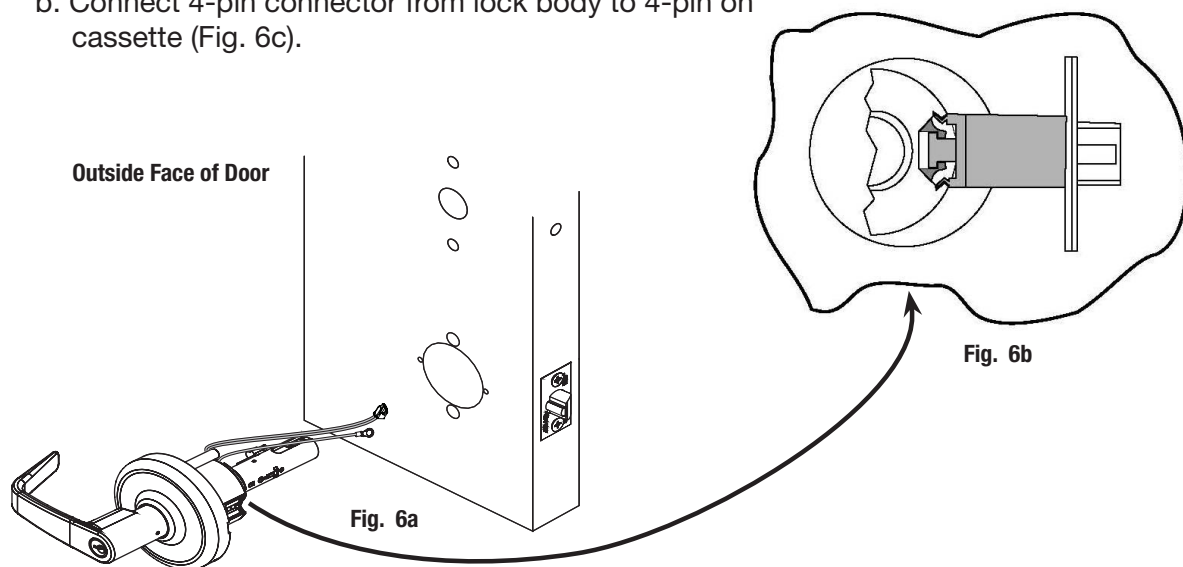
Install strike plate using two #12 x 1" combination screws (Fig. 5):



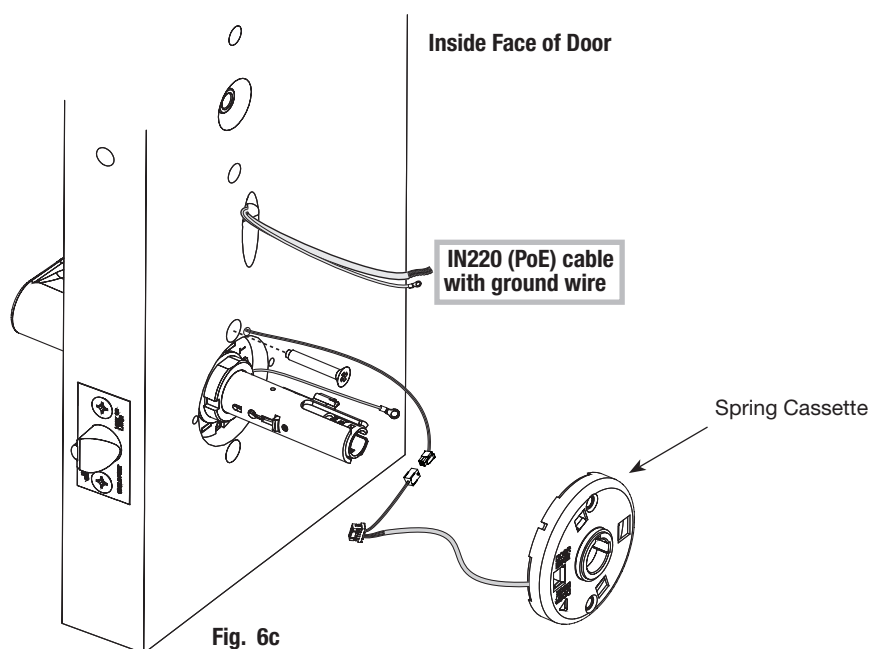
8 Lock Installation (Continued)

6 Install Lock Body

- a. Feed lock body and wire through 2-1/8" diameter hole from outside of door (Fig. 6a). Be sure latch engages lock body as shown (Fig. 6b).
- b. Connect 4-pin connector from lock body to 4-pin on cassette (Fig. 6c).



- c. Temporarily install top throughbolt to hold chassis in door (Fig. 6c).
Important: Door must remain open during installation.
Use door stop.



8

Lock Installation (Continued)

7

Install Inside Spring Cassette Lock

- a. Feed harness wires and ground wire up through raceway (Fig. 7a).
- b. Remove screw from previous step.
- c. Slide on cassette and secure with (2) screws (Fig. 7b).

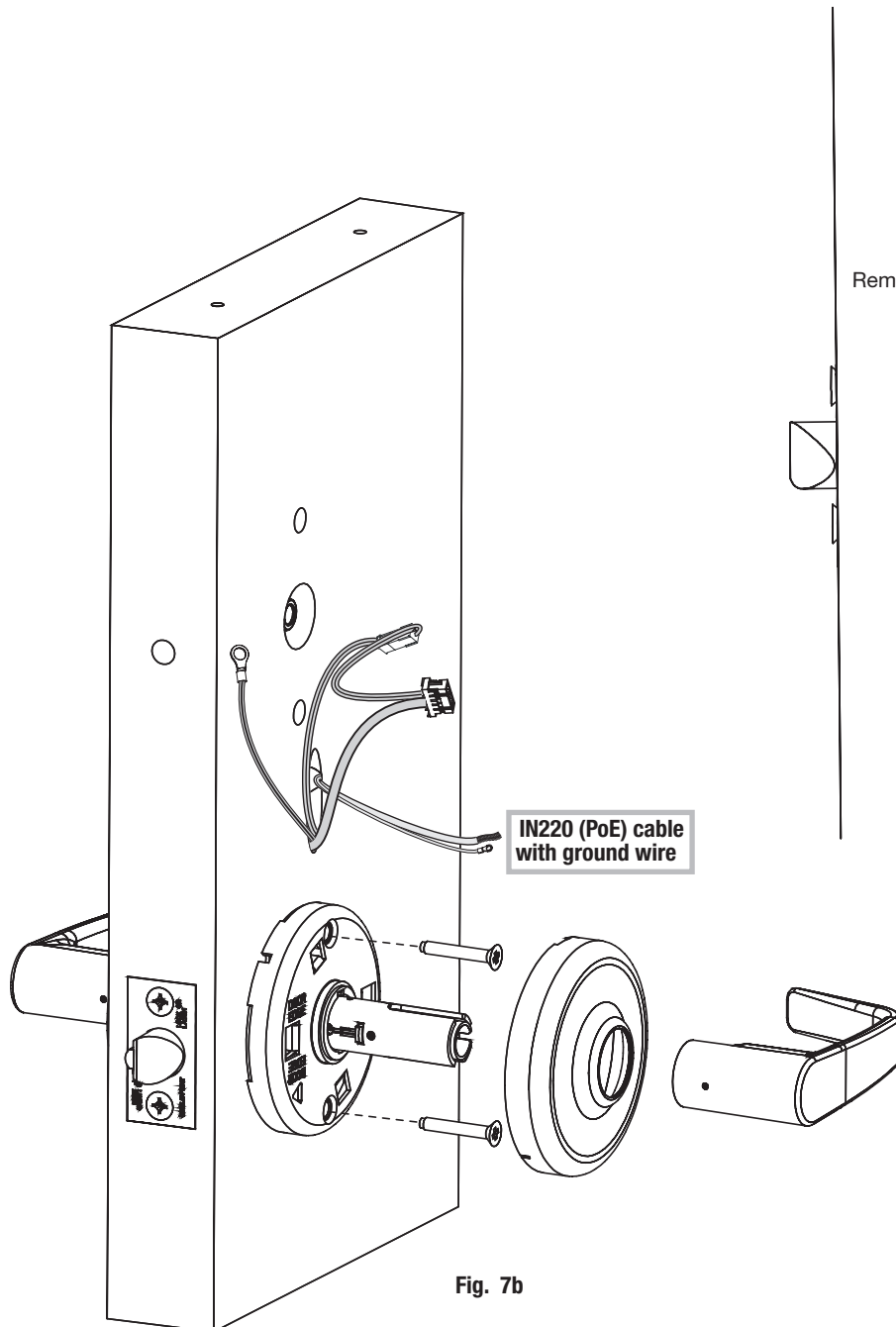


Fig. 7b

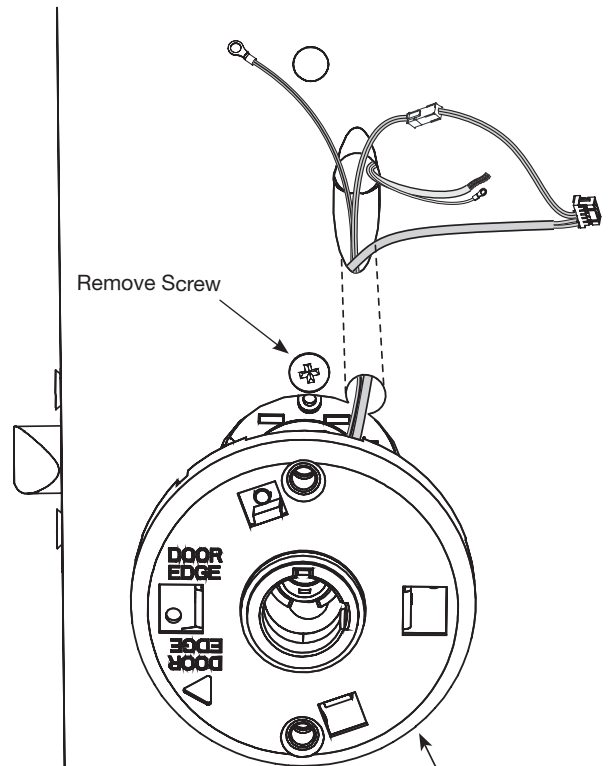


Fig. 7a

Spring Cassette

8 Lock Installation (Continued)

8 Installation and Removal of Lever and Standard Cylinder* Cylinder

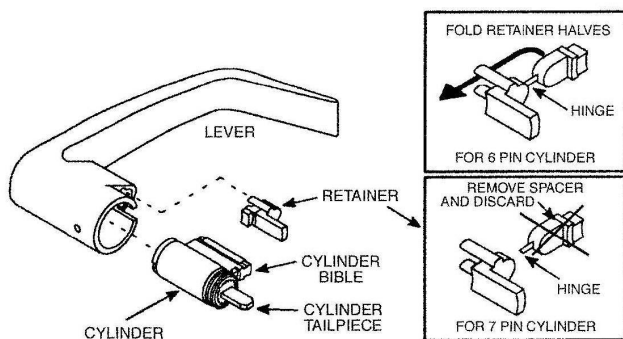
LEVER STYLE	REMOVAL	INSTALL
<p>PLAIN LEVER</p>	<p>PUSH RELEASE TOOL</p> <p>Push release tool into release hole, Remove lever</p>	<p>SLIDE LEVER OVER</p> <p>Slide lever over Lever catch Pull on lever. <i>Make sure lever will not pull off</i></p>
<p>CYLINDER LEVER</p>	<p>ROTATE KEY</p> <p>Rotate key 45° clockwise (from shed position), Push in release tool into Release hole, remove lever</p>	<p>INSERT KEY AND ROTATE</p> <p>Insert key and rotate 45° (from Shed position), slide lever on <i>Make sure lever will not pull off</i></p>

**Install Standard Cylinder*
(Make sure lock is unlocked)**

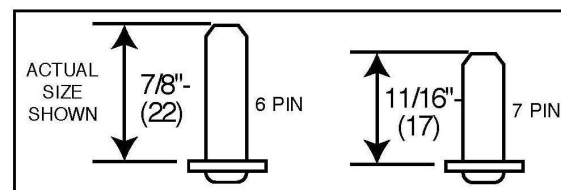
Make sure cylinder tailpiece is aligned in same direction as cylinder bible. Slide cylinder all the way into lever.

For 6 pin cylinder: Fold retainer at hinge and press fit retainer halves together as shown.

For 7 pin cylinder: Break retainer at hinge and discard spacer section. Also remove black cylinder spacer from inside of chassis rollback for clearance.



Standard Cylinder Tailpieces



Dimensions are given in inches (mm).

*Reference **Cylindrical Lockset CL3300 Series installation instructions FM533 (07/12)** for additional instruction on lever and cylinder (Interchangeable Core) installation/removal.

8

Lock Installation (Continued)

9

Install Outside Reader

- Orient the reader so the LED lens is at the top.
- Feed the reader harness through the door (from outside to inside).
- Install the reader to the outside of door by aligning the mounting posts with the door preparation holes. Hold the reader flush against door while ensuring proper alignment.

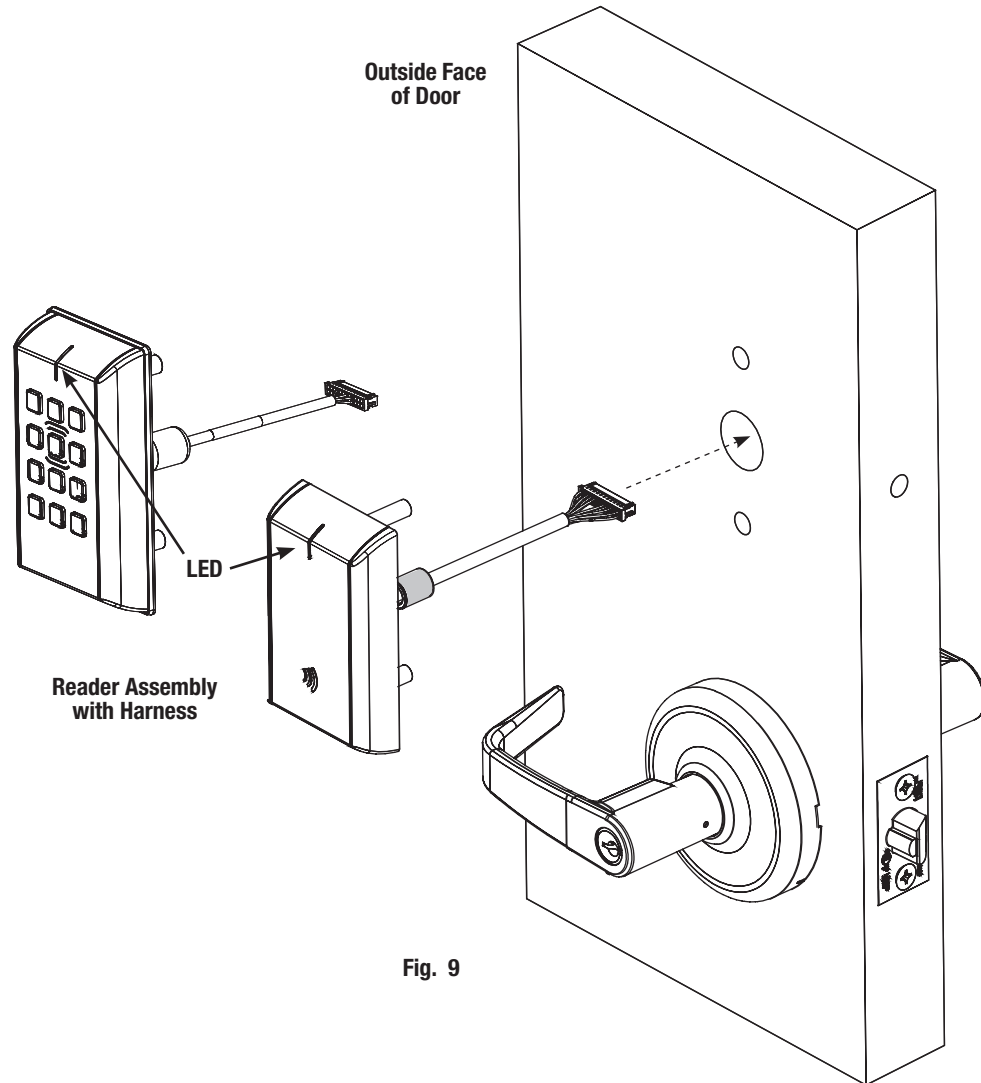
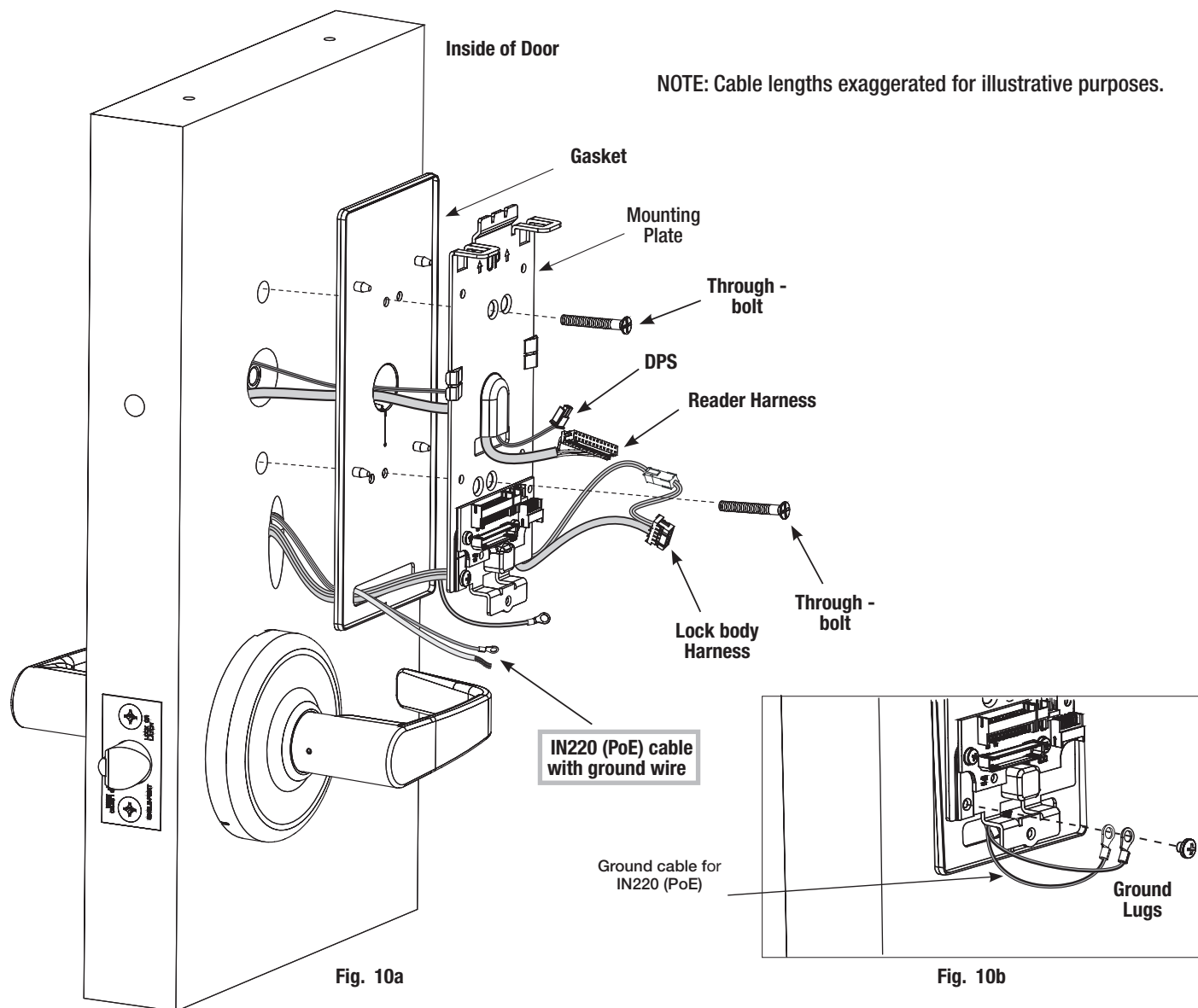


Fig. 9

8 Lock Installation (Continued)

10 Install Outside Reader & Inside Mounting Plate

- a. Next feed cables/connectors through inside mounting assembly (and gasket if required*).
- b. Secure the mounting assembly while ensuring proper alignment of outside reader and tighten the (2) through-bolts on the inside of the door to secure the reader (Fig. 10a).



- c. Secure both ground lug(s) with #6-32 machine screw (Fig. 10b).

*Gasket is required for outdoor installations. Do not use gasket for fire-rated openings.

If installing with gasket; separate gasket from mounting plate to feed cables/connectors through holes as indicated (Fig. 10a).

Once cables/connectors are fed through, reattach gasket to mounting plate.

8 Lock Installation (Continued)

11 Installation of Connectors

Important Note: Before you secure the connectors

CAUTION - Do not allow debris to enter connector contacts

Ensure connectors are covered with silicone dielectric compound (grease)*



- Snip end of packet to dispense grease
- Ensure all connector pins and contacts (Fig. 11a) are covered - do not overfill or over-apply**

*Supplied tube contains 5 grams of silicone dielectric compound (grease)

**Evenly distribute grease; full application requires approximately 2.5 grams

IMPORTANT: Do not run wires through bottom hole in plate (Fig. 11a, b) - it will damage wires and the controller connector. Route wires around flange, do not route wires through the flange hole (Fig. 11b).

Secure the following connectors (Fig. 11b, c):

- Secure the 4-pin DPS connector.
- Secure the 10-pin lock body assembly connector.

Secure Mounting Plate

- Tuck excess cable into wire hole on inside of door
- Secure the mounting assembly while ensuring proper alignment of outside reader and fully tighten the (2) through-bolts on the inside of the door to secure the reader and plate to the door

C. Secure the 24-pin card reader connector (Fig. 11b, c).

D. Ensure all openings on back of secured reader connector are covered completely with grease (Fig. 11c).

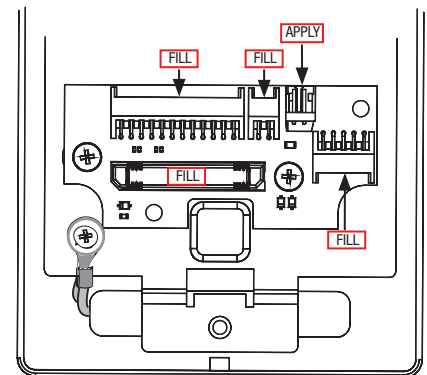


Fig. 11a

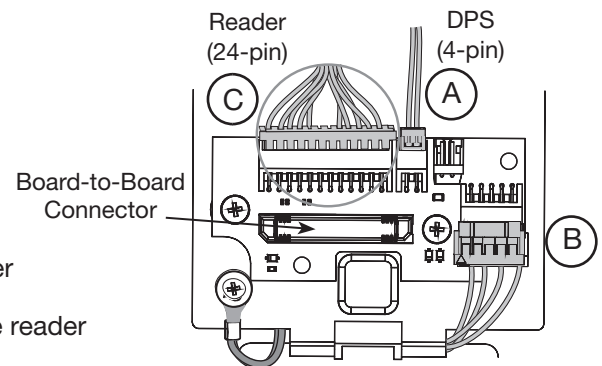


Fig. 11b

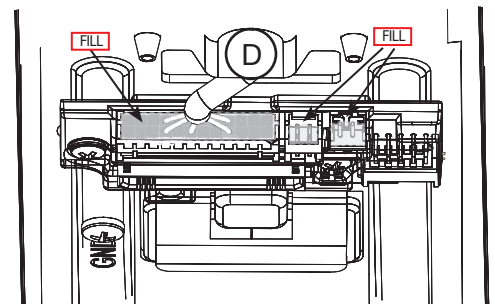


Fig. 11c

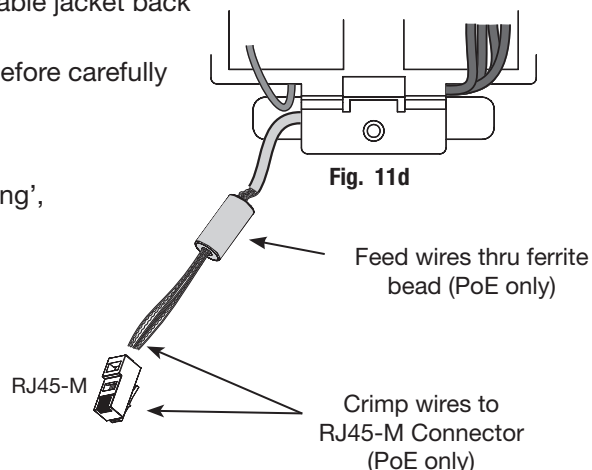
8 Lock Installation (Continued)

11 Installation of Connectors (Continued)

Important Note: If you are installing IN220 (PoE)*:

- E. Pull 5 1/2 inches of Ethernet cable from hole. Strip cable jacket back 3 1/2 inches.
- F. Separate (untwist) and straighten (8) Ethernet wires before carefully feeding through ferrite bead (Fig. 3D).
- G. Crimp RJ45 (male) connector on end of wires.

*For more detail, refer to section (7) 'Installation Wiring', "A - Frame Harness Installation".



12 Installation of Controller

Important Note: Before you install the IN220 (PoE) controller

Apply dielectric grease to connector* located on back of Controller (FIG. 12b, c).

CAUTION - Do not allow debris to enter connector contacts.

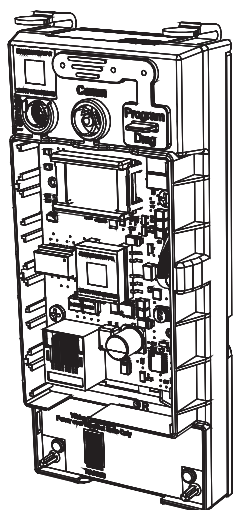


Fig. 12a

Front of Controller (PoE shown)

Back of Controller

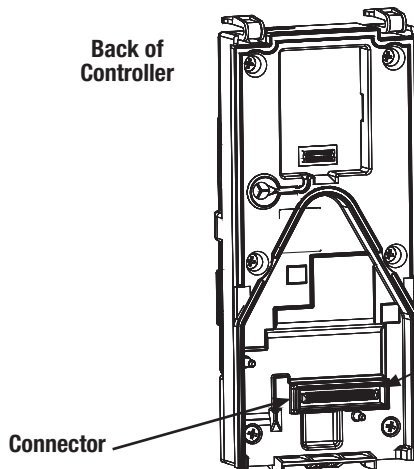


Fig. 12b

Connector

*Be sure to apply grease to connector and recessed area surrounding connector

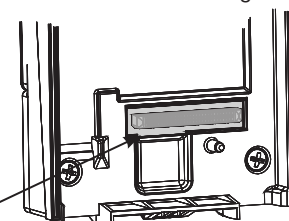


Fig. 12c

8 Lock Installation (Continued)

12 Installation of Controller (Continued)

- Insert bottom tab of controller (ensure a clear path) into slot on mounting plate (Fig. 12d, e).
- Ensure proper alignment of board-to-board connectors (Fig. 12e) while pivoting controller toward door until two tabs on top click securely into place on mounting plate (Fig. 12d).

CAUTION: To avoid possible damage to board-to-board connectors, care should be taken when securing controller to mounting plate. If there is resistance when securing, detach controller to determine cause before re-attaching controller.

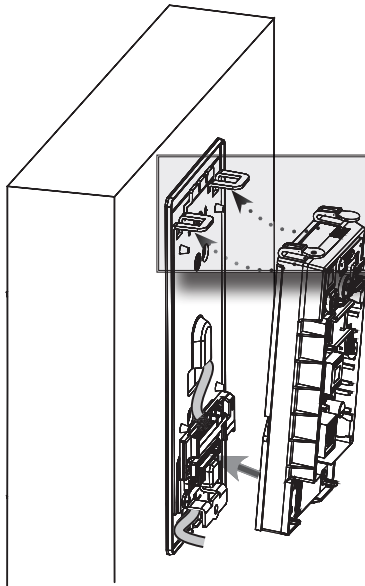


Fig. 12d

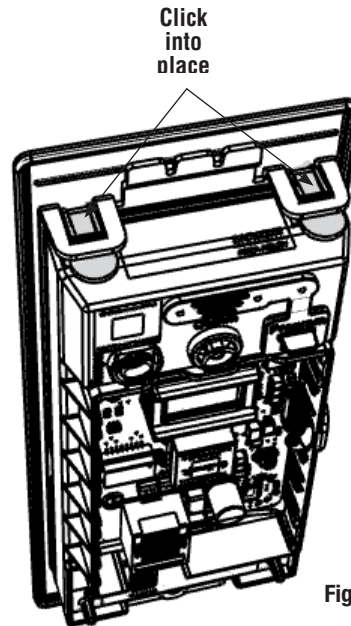


Fig. 12e

13 Supplying Power to the Controller

Important - before inserting PoE plug into PoE connector, apply dielectric grease to top of plug, covering the pin area (Fig. 13a).

A. IN220 (PoE)

- Once controller is securely in place, connect RJ45 male connector to female RJ45 port on controller board (Fig. 13a).
- If power is enabled, LED will flash and lock motor will cycle.

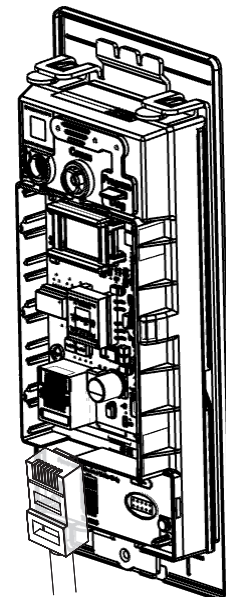


Fig. 13a

8

Lock Installation (Continued)

B. IN120 (Wi-Fi)

- a. Once controller is securely in place, place (6) "AA" alkaline batteries in the compartment, being careful to align polarity properly.
- b. After batteries are installed, there is a slight delay; LED will flash and the lock motor will cycle.

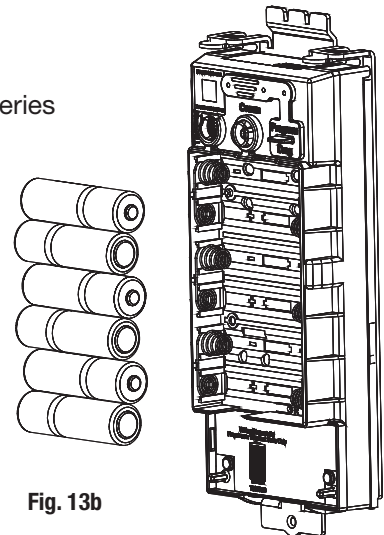


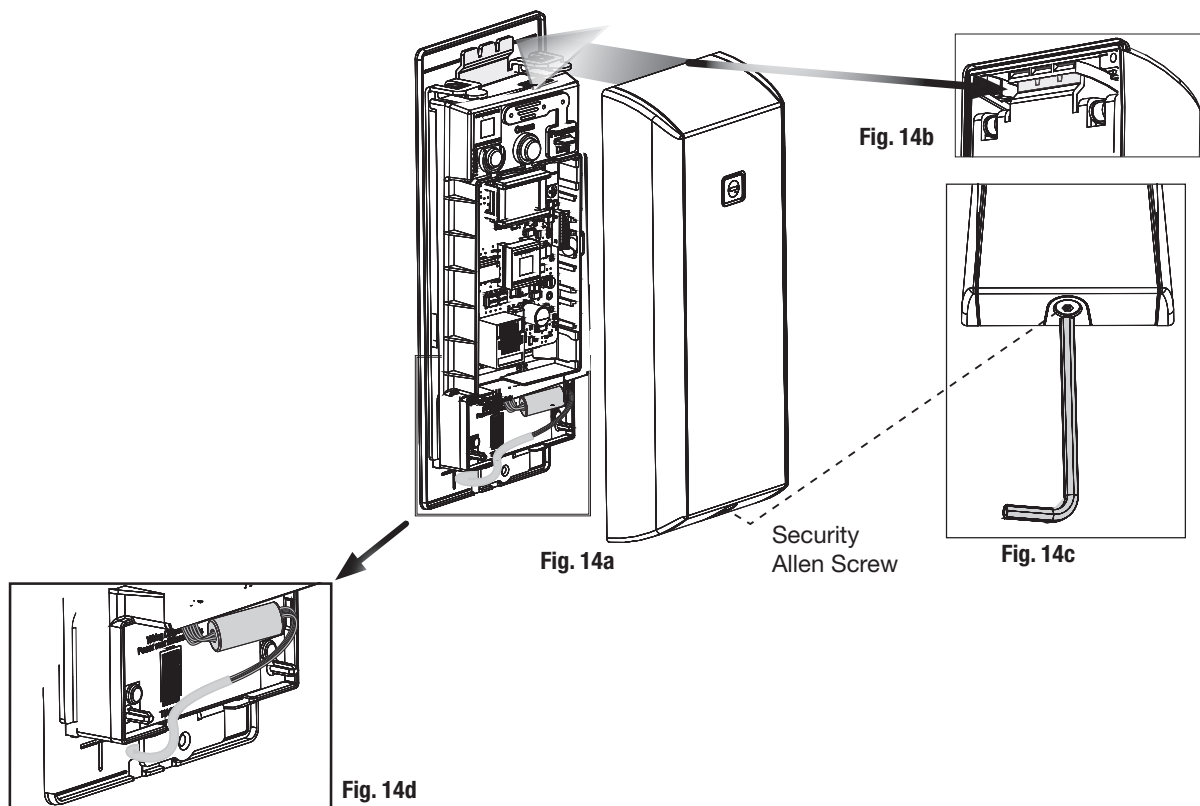
Fig. 13b

14

Inside Cover Installation

- a. Assemble cover by hooking top edge on inside mounting plate taking care not to pinch gasket (top edge goes between plate and gasket).
- b. Carefully press bottom of cover toward door without pinching any wires.
- c. Secure the cover with a security allen wrench.

*Note location of installed ferrite bead (IN220 PoE) and excess wires (Fig. 14a, d).



9

Operational Check

When lock is fully installed, perform the following steps:

IMPORTANT: Be sure to test functions prior to closing door.

- a. Insert key into cylinder and rotate.
- b. There should be no friction against lock case, wire harness or any other obstructions.
- c. Check that the key retracts the latch.
- d. The key should rotate freely.
- e. Try the inside lever; ensure it retracts latch.

Note: The credential should approach the inscription on the reader as indicated (Fig. 15) to ensure that the credential is read properly.

Do not wave credential.

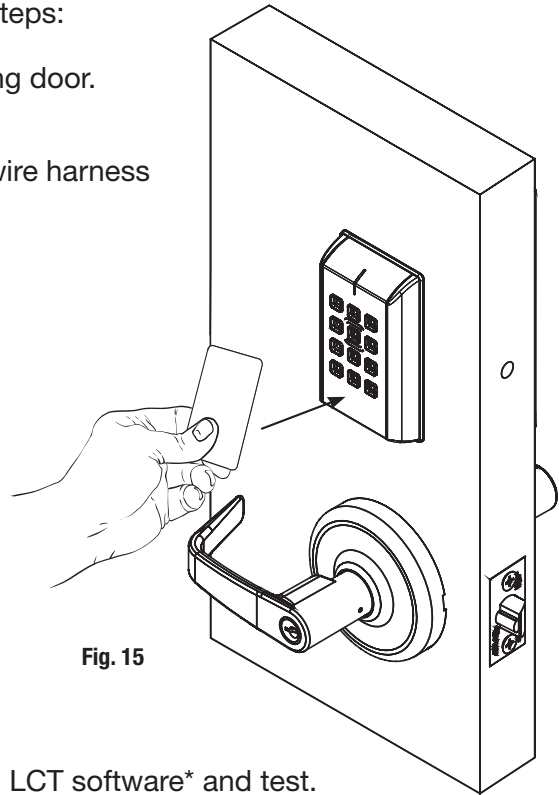


Fig. 15

In all cases, perform the following checks:

- For units without a keypad, add card using LCT software* and test.
- For units with a keypad, add pin and card using LCT software* and test.

LED signaling:

- After using a valid credential a green flash followed by motor unlock indicates normal operation (lock unlocks)
- After using a valid credential a green flash followed by (4) beeps and (4) fast purple flashes – indicates low power. Check the input voltage.
- If the input voltage is low, disconnect lock from power source and check power source voltage. If power source voltage is correct, inspect lock wiring for a possible short.
- If the lock loses power, it will flash rapid blue for approximately one minute. Lock will default to programmed fail safe or fail secure.
- After that, the lock will no longer be functional.

When you have completed the tests, close the door, ensuring latchbolt fully extends into strike plate without binding.

*Refer to Lock Configuration Tool user manual (WFMN1) for information on how to configure and program locks.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, locks, perimeter fencing, access control and service.



ASSA ABLOY

Corbin Russwin
225 Episcopal Road
Berlin, CT 06037
Phone: 800-543-3658
Fax: 800-447-6714
corbinrusswin.com

Copyright © 2016, 2019, 2021, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited.

HID, the HID logo, iCLASS SE, iCLASS, and Edge are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

For installation assistance contact Corbin Russwin
1-800-810-WIRE (9473) • techsupport.corbinrusswin@assaabloy.com