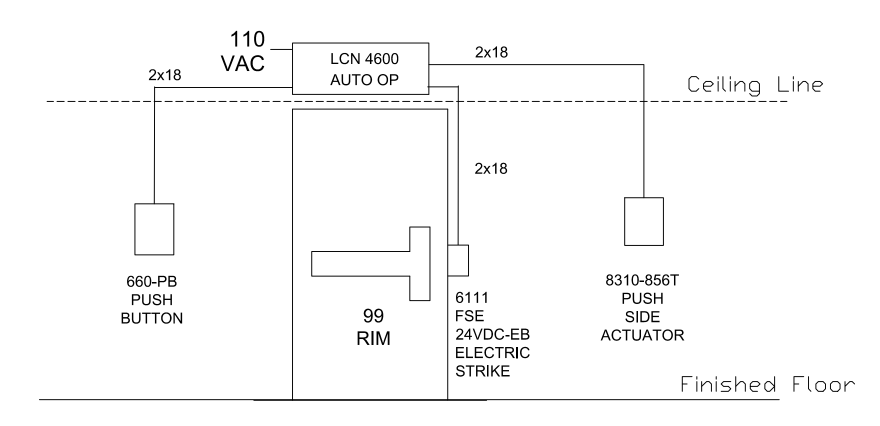
THIS DIAGRAM REPRESENTS A GENERIC CONFIGURATION. CUSTOM WIRING DIAGRAMS CAN BE ACQUIRED BY CONTACTING TECHNICAL SUPPORT.



1) ALL LOW VOLTAGE WIRING TO BE STANDARD, MULTI-CONDUCTOR COLOR CODED WITHOUT SPLICES.

2) WIRING TO CONFORM TO APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES.

3) REFER TO SPECIFIC PRODUCT INSTALLATION INSTRUCTIONS FOR SPESCIFIC WIRING REQUIREMENTS.

4) THIS DRAWING IS FOR GRAPHICAL REPRESENTATION OF PRODUCTS DETAILED IN THE HARDWARE SET ONLY.

5) ADDITIONAL WIRING WILL BE REQUIRED FROM ACP THAT IS NOT SHOWN HERE. CONSULT PROVIDER FOR DETAILS.

HARDWARE USED:

1 4600 LCN AUTO **OPERATOR**

1 99 EXIT DEVICE

6111 FSE X EB ESTRIKE

660PB BUTTON

1 8310-856T ACTUATOR

TYPE AUTO OPERATOR AND ACTUATORS

OPERATION:

8310-856 ACTUATOR FROM PUSH SIDE TO UNLOCK THE ELECTRIC STRIKE AND OPEN THE DOOR.

660PB REMOTE PUSH BUTTON TO UNLOCK THE 6111 FSE ELECTRIC STRIKE AND OPEN THE DOOR.

DATE DRAWN: 3-27-13

REVISION DATE: 3-27-13

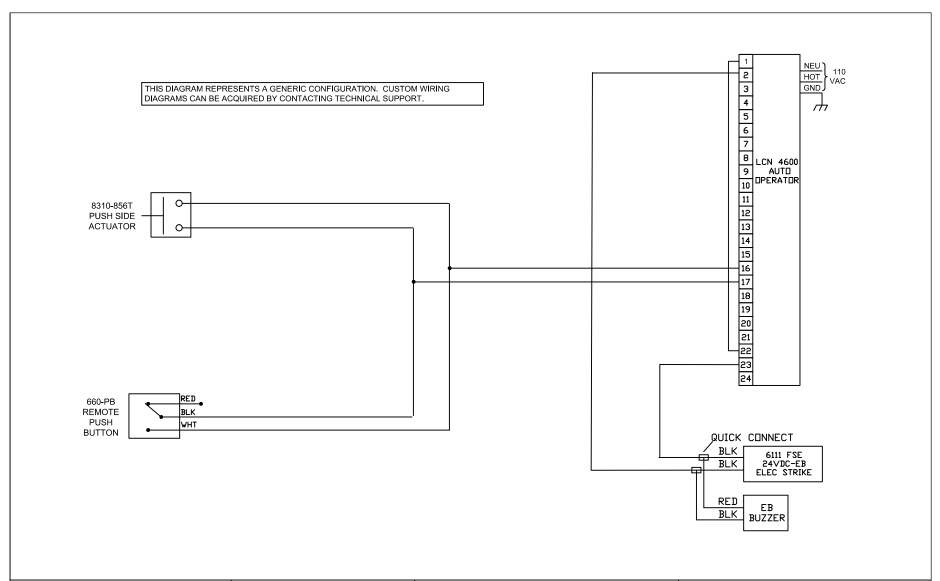
copyright 2013



LCN 4600 WITH 8310-856 AND 660PB

RISER DIAGRAM

109464 B DOVE/D BOLLENGIER



NOTES: 1) ALL LOW VOLTAGE WIRING TO BE STANDARD, MULTI-CONDUCTOR COLOR CODED WITHOUT SPLICES.

2) WIRING TO CONFORM TO APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES.

- 3) REFER TO SPECIFIC PRODUCT INSTALLATION INSTRUCTIONS FOR SPESCIFIC WIRING REQUIREMENTS.
- 4) THIS DRAWING IS FOR GRAPHICAL REPRESENTATION OF PRODUCTS DETAILED IN THE HARDWARE SET ONLY.
- 5) ADDITIONAL WIRING WILL BE REQUIRED FROM ACP THAT IS NOT SHOWN HERE. CONSULT PROVIDER FOR DETAILS.

HARDWARE USED:

- 1 4600 LCN AUTO OPERATOR
- 1 99 EXIT DEVICE
- 1 6111 FSE X EB ESTRIKE
- 1 660PB BUTTON
- 1 8310-856T ACTUATOR

1 6310-6361 ACTUATER

AUTO OPERATOR AND ACTUATORS

OPERATION:

8310-856 ACTUATOR FROM PUSH SIDE TOUNLOCK THE ELECTRIC STRIKE AND SOUND THE EB BUZZER THEN OPEN THE DOOR.

660PB REMOTE PUSH BUTTON TO UNLOCK THE 6111-FSE ELECTRIC STRIKE AND SOUND THE EB BUZZER THEN OPEN THE DOOR.

DATE DRAWN: 3-27-13 REVISION DATE: 3-27-13 Copyright 2013

ALLEGION C

LCN 4600 WITH 8310-856 ACT AND 660PB

WIRING DIAGRAM DE

DWG NO: 109464

DRAWN/CHECKED BY:
B DOVE/ D BOLLENGIER

A