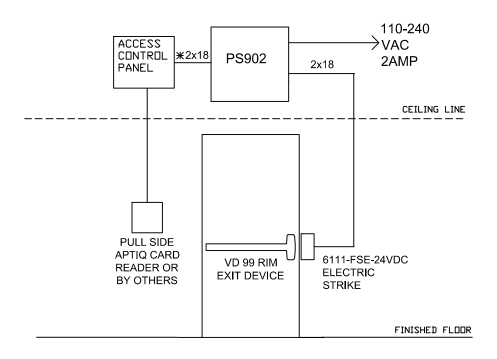
THIS DIAGRAM REPRESENTS A GENERIC CONFIGURATION. CUSTOM WIRING DIAGRAMS CAN BE ACQUIRED BY CONTACTING TECHNICAL SUPPORT.



*ADDITIONAL WIRING IS REQUIRED. SEE MANUFACTURER INSTALLATION INSTRUCTION

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) * CONDUCTOR COUNT TO BE DETERMINED BY ACCESS CONTROL PANEL PROVIDER.

HARDWARE USED: 6111 FSE 24VDC Electric Strike VD 99 Rim Exit device PS902 Power Supply aptiQ or Card Reader By Others with

Access Control Panel

6111 FSE ESTRIKE WITH CR BD

OPERATION: PULL SIDE CARD READER TO UNLOCK ELECTRIC STRIKE TO ALLOW ENTRY. 6111 FSE ESTRIKE WILL LOCK ON POWER OUTAGE.

FREE EGRESS ALWAYS FROM PUSH SIDE OF 99 RIM EXIT DEVICE

IN THIS EXAMPLE ALL WIRING CONNECTIONS ARE MADE IN THE PS902 ENCLOSURE.

DATE DRAWN: 3-13-13 REVISION DATE: 3-13-13 copyright 2013

ALLEGION"

FSE 6111 WITH PS902 AND APTIQ OR CARD READER BY OTHERS

DRAWING TYPE: RISER DIAGRAM DWG NO: 109439

B DOVE/ B DYE

