

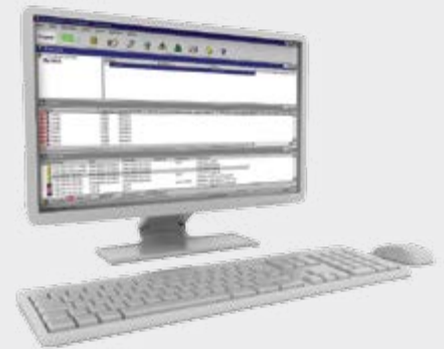
High security application

Biometric for visitor access

Biometrics provide peace of mind and protect your most valuable assets, including children. When placed at an entrance to a K-12 school or day care center, biometrics can be used to manage access of parents, visitors and staff throughout the day.



Benefits of biometrics for visitor access



Hand readers ensure that only authorized people are entering a school or day care. And through the use of our free HandNet™ for Windows® software, you can easily manage entries and enrollments without investing in an access control system.

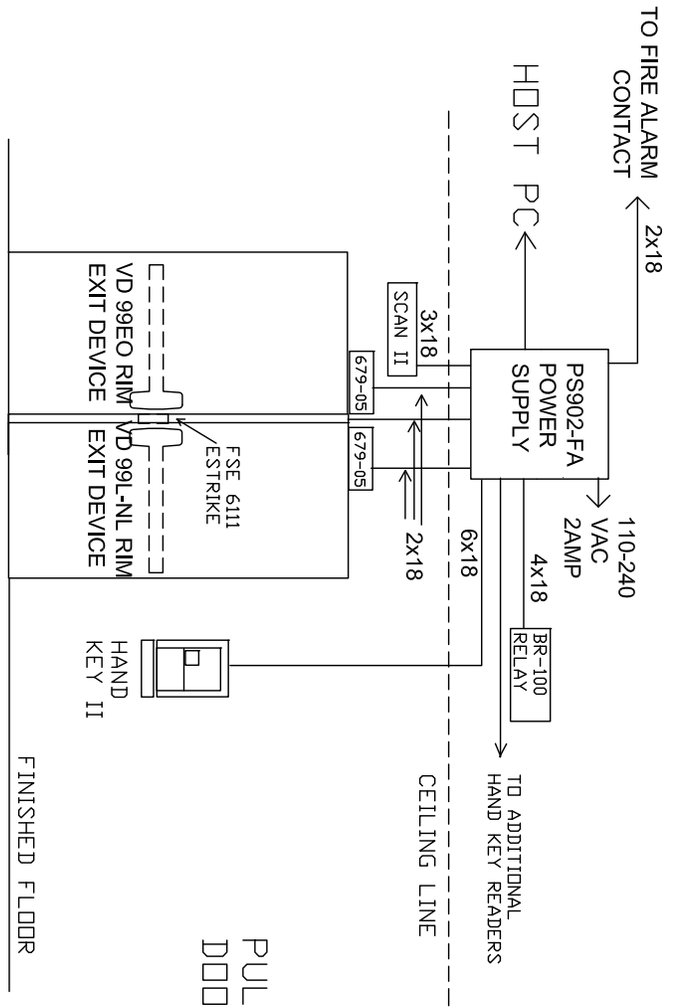
Featured products

- 1 Schlage HandKey™ II biometric hand reader
- 2 Von Duprin 6111 electric strike (in mullion not shown)
- 3 LCN 4040 XP closer (not shown)
- 4 Schlage Scan II motion sensor (not shown)
- 5 Schlage PS902 power supply (not shown)

Ideal for

- Day care facilities
- Early childhood centers
- K-12 entrances

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



PULL SIDE OF
DOOR SHOWN

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 SPECIFIC 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:
 1 99L-NL RIM EXIT DEVICE
 1 99EO RIM EXIT DEVICE
 1 KR 4854 ELECTRIC MULLION
 1 SCAN II MOTION SENSOR
 1 FSE 6111 ESTRIKE
 1 HANDKEY II
 1 BR-100 RELAY
 2 679-05 DPS
 1 PS902-FA POWER SUPPLY
 1 FIRE ALARM CONTACT
 TYPEPAIR DOORS WITH BIOMETRIC HANDKEY II WITH 6111 ESTRIKE

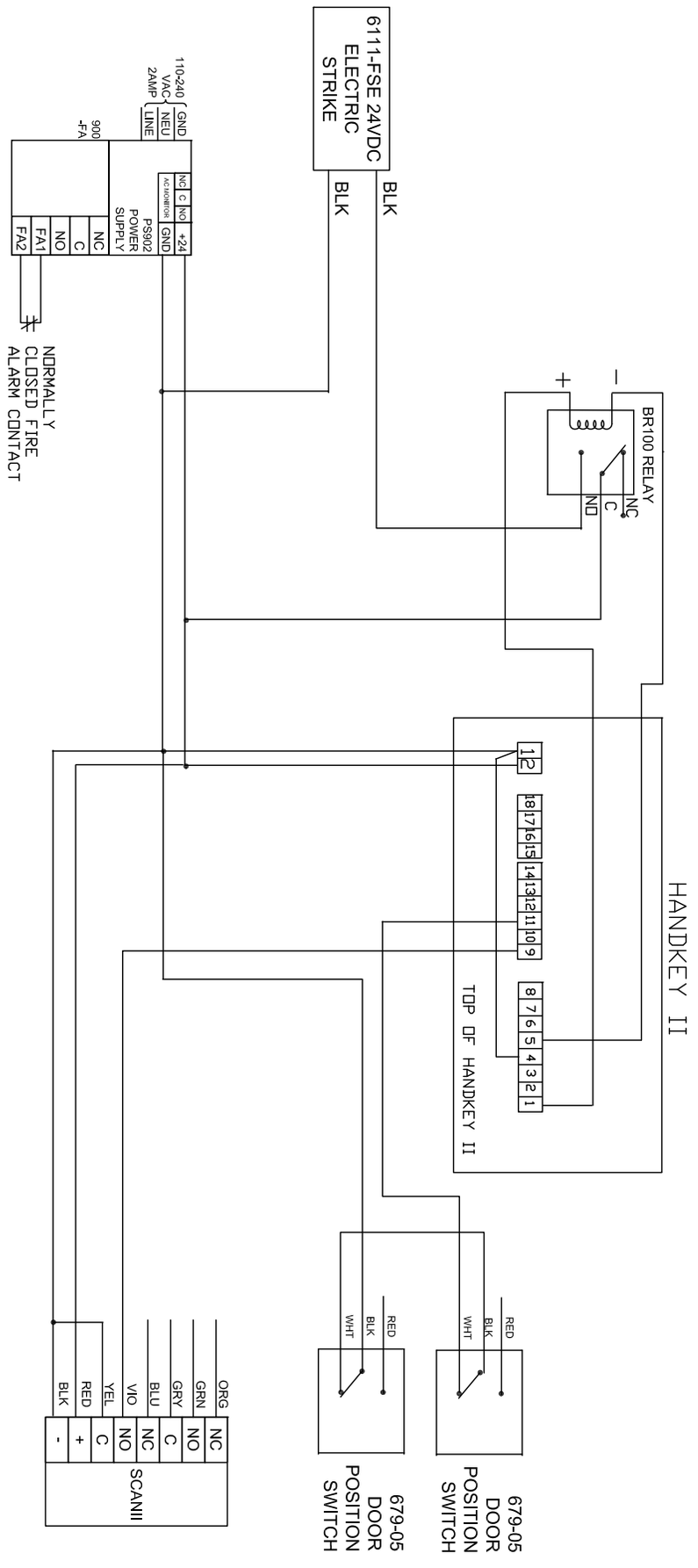
OPERATION:
 HANDKEY II TO SIGNAL FSE 6111 ESTRIKE TO RELEASE FOR AUTHORIZED ENTRANCE.
 HANDKEY II TO MONITOR DPS AND RX VIA 679-05 DPS AND SCAN II SENSOR
 IN THIS EXAMPLE ALL WIRING CONNECTIONS ARE MADE IN THE PS902 ENCLASURE
 FIRE ALARM TO LOCK FSE 6111 ESTRIKE
 DATE DRAWN: 6-11-13
 REVISION DATE: 6-11-13
 copyright 2013

TITLE:
 BIOMETRIC FOR VISITOR ACCESS
 - HANDKEY II, 6111

ALLEGION™

DRAWING TYPE: RISER DIAGRAM
 DWG NO.: 109861
 DRAWN/CHECKED BY: B DOVE
 REV: A

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



NOTES:
 1) ALL LOW VOLTAGE WIRING TO BE STANDARD MULTI-CONDUCTOR CABLE CODED WITHOUT SPLICES.
 2) WIRING TO CONFORM TO APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES.
 3) REFER TO SPECIFIC PRODUCT INSTALLATION INSTRUCTIONS FOR SPECIFIC 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:
 1 99NL RIM EXIT DEVICE
 1 99ED RIM EXIT DEVICE
 1 KR 4854 ELECTRIC MULLION
 1 SCAN II MOTION SENSOR
 1 FSE 6111 ESTRIKE
 1 HANKEY II
 1 BR-100 RELAY
 2 679-05 DPS
 1 PS902-FA POWER SUPPLY
 1 FIRE ALARM CONTACT
 TYPE PAIR DOORS WITH BIMETRIC HANKEY II WITH 6111 ESTRIKE

OPERATION:
 HANKEY II TO SIGNAL FSE 6111 ESTRIKE TO RELEASE FOR AUTHORIZED ENTRANCE.
 HANKEY II TO MONITOR DPS AND RX VIA 679-05 DPS AND SCAN II SENSOR
 IN THIS EXAMPLE ALL WIRING CONNECTIONS ARE MADE IN THE PS902 ENCLOSURE
 FIRE ALARM TO LOCK FSE 6111 ESTRIKE
 DATE DRAWN: 6-11-13 REVISION DATE: 6-11-13
 copyright 2013

ALLEGION™

TITLE: BIMETRIC FOR VISITOR ACCESS
 - HANKEY II, 6111

DRAWING TYPE: WIRING DIAGRAM
 DWG NO.: 109861
 DRAWN/CHECKED BY: B DOVE
 REV: A