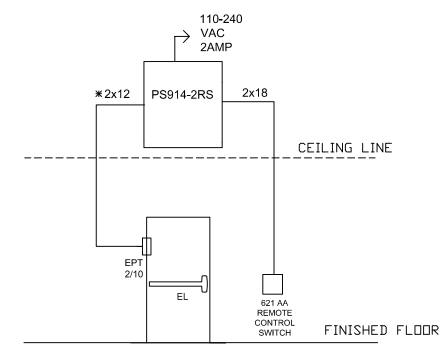
THIS DIAGRAM REPRESENTS A GENERIC CONFIGURATION. CUSTOM WIRING DIAGRAMS CAN BE ACQUIRED BY CONTACTING TECHNICAL SUPPORT.



**\***USE #12 GAUGE WIRE FOR DISTANCES UP TO 200' FROM EPT TO PS914 **\***USE #14 GAUGE WIRE FOR DISTANCES UP TO 100' FROM EPT TO PS914

SETP PS914 TO 24VDC

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:

- 1 VON DUPRIN OR FALCON EL PANIC
- 1 PS914-2RS POWER SUPPLY
- 1 EPT POWER TRANSFERS
- 1 621 AA REMOTE CONTROL PUSH BUTTON

REMOTE 621AA PB WITH SINGLE ALLEGION EL DEVICES

## OPERATION:

REMOTE CONTROL 621 AA PB TO SIGNAL SINGLE EL ELECTRIC PANIC BAR TO RETRACT FOR ENTRY.

THIS CONFIGURATION REPRESENTS A NON FIRE RATED OPENING.

IN THIS EXAMPLE ALL WIRING CONNECTIONS ARE MADE IN PS914 ENCLOSURE.

REVISION DATE: 3-14-14 DATE DRAWN: 5-3-13

copyright 2013

ALLEGION 🚺

REMOTE 621AA PB WITH SINGLE ALLEGION EL PANICS

DRAWING TYPE: RISER DIAGRAM

109550 DRAWN/CHECKED B B DOVE

