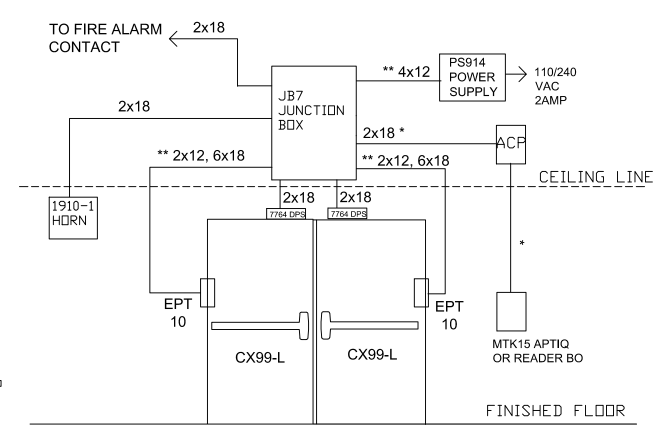
THIS DIAGRAM REPRESENTS A GENERIC CONFIGURATION. CUSTOM WIRING DIAGRAMS CAN BE ACQUIRED BY CONTACTING TECHNICAL SUPPORT.



NOTES:

*ADDITIONAL WIRING IS REQUIRED. SEE MANUFACTURERS INSTALLATION INSTRUCTIONS.

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

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

HARDWARE USED:

2 CX99-L RIM DEVICE

2 EPT10 2 7764 DPS

JB7 JUNCTION BOX MULLION 1910-1 H□RN

PS914 1 MTK15 READER BY ACP BO 1 FIRE ALARM CONTACT

DELAYED EGRESS DOUBLE DOOR

OPERATION:

CHEXITS TO PROVIDE DELAY EGRESS. WHEN CX IS IN ALARM AUDIBLE WILL SOUND IN CX DEVICE AND EXTERNAL 1910-1 HORN.

FIRE ALARM TO RELEASE DOORS FOR IMMEDIATE EGRESS.

STAGGER REARM TIMES ON CX DEVICES BY SETTING SWITCHES ON CX PCB DIFFERENTLY. MTK15 READER TO RELEASE BOTH CX THROUGH ACP CONTROL CONTACT FOR AUTHORIZED PASSAGE. MTK15 OR KEYSWITCH IN CX DEVICE TO RESET CX FROM ALARM.

IN THIS EXAMPLE ALL WIRING CONNECTIONS ARE MADE IN JB7 JUNCTION BOX.

DATE DRAWN: 4-22-13

copyright 2013

4-22-13

ALLEGION"

CX DOUBLE DOOR CX WITH PS914

RISER DIAGRAM

109520 B DOVE

