TO FIRE ALARM CONTACT PUSHBUTTON THIS DIAGRAM REPRESENTS A GENERIC CONFIGURATION. CUSTOM WIRING DIAGRAMS CAN BE ACQUIRED BY CONTACTING TECHNICAL SUPPORT. EPT 10 2x18 2x18 2**X18** 99 X E996L-FS FΑ 900-8F-PS902 x >VAC 2AMP 110-240 Finished Floor Ceiling line SHA ACCESS HARDWARE SUPPLY accesshardware.com

2) WIRING TO CONFORM TO APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES. NOTES:
1) ALL LOW VOLTAGE WIRING TO BE STANDARD,
MULTI-CONDUCTOR COLOR CODED WITHOUT SPLICES.

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

S) ADDITIONAL WIRING WILL BE REQUIRED FROM ACP HAT IS NOT SHOWN HERE. CONSULT PROVIDER FOR DETAILS. 4) THIS DRAWING IS FOR GRAPHICAL REPRESENTATION OF PRODUCTS DETAILED IN THE HARDWARE SET ONLY. FS E996L WITH 660 PB AND FIRE ALARM RELEASE

HARDWARE USED: 1 PS902-8F-FA Power Supply 1 VD 99 x E996L FS 24VDC

660 Pushbutton

FIRE ALARM CONTACT TO RELEASE THE ELECTRIC TRIM TO ALLOW ENTRY.

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

Fire Alarm Contact by Others

DATE DRAWN: 3-21-13 REVISION DATE: 3-21-13

DRAWING TYPE:

RISER DIAGRAM

660 PUSHBUTTON TO RELEASE FAIL SAFE E996L FOR AUTHORIZED ENTRY. OPERATION:

TITLE

copyright 2013



FS E996L WITH PS902-8F-FA

DRAWN/CHECKED BY: B DOVE 109445 \triangleright

