

2) WIRING TO CONFORM TO APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES. 5) * CONDUCTOR COUNT TO BE DETERMINED BY ACCESS CONTROL PANEL PROVIDER. THIS DRAWING IS FOR GRAPHICAL REPRESENTATION OF PRODUCTS DETAILED IN THE HARDWARE SET ONLY. 3) REFER TO SPECIFIC PRODUCT INSTALLATION INSTRUCTIONS FOR SPECIFIC WIRING REQUIREMENTS. NOTES:
1) ALL LOW VOLTAGE WIRING TO BE STANDARD,
MULTI-CONDUCTOR COLOR CODED WITHOUT SPLICES.

DPERATION

PIM400-1501-LC WITH AC-MER-CONT-1DR IS CAPABLE OF COMMUNICATING WITH UP TO SIXTEEN IF PLENUM RATED CABLE IS REQUIRED USE BELDEN 88104 FOR 9844 OR 82842 FOR 3106A OR EQUIVALENTS. UL294 POWER SUPPLIES USED SHOULD NOT BOND EARTH GROUND TO SIGNAL GROUND. SHIELD ON COMMUNICATION WIRES SHOULD CONNECT TO EARTH GROUND AT ONE LOCATION. AC-MER-CONT-1DR IS REQUIRED FOR PIM OPERATION AND IS SOLD SEPARATE FROM AVIGILON AD400.

DATE DRAVN 12-31-14 NOTE: CONFIGURATION HAS NOT BEEN TESTED BY ALLEGION BUT HAS BEEN REVIEWED AND APPROVED BY AVIGILON UL294 POWER SUPPLY POWERING PIM400—1501 MAY NOT BE USED IF P0E (POWERING OVER ETHERNET).

REVISION DATE

11-09-21

APPROVED BY:

STEVEN LEWIS

ALLEGION TO

AC-MER-CONT-1DR AND AD-400 AVIGILON PIM400-1501-LC WITH

昌

DRAWN/CHECKED BY:
BRENDA DOVE 110791