

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 SPECIFIC WIRING REQUIREMENTS.

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.

DATE DRAWN 05-04-18

REVISION DATE:

05-07-18

PATRICK BARRY

OPERATION:

MERCURY EP 2500 WILL SUPPORT UP TO SIXTEEN PIMA00-485 ACROSS TWO RS485 DATA LINES WITH NO MORE THAN EIGHT PIM400-485 PER RS485 DATA LINE. EACH PIM400-485 IS CAPABLE OF CONTROLLING UP TO SIXTEEN AD400 LOCKS. EP 2500 CAN HANDLE UP TO SIXTY-FOUR AD400 LOCKS TOTAL.

IF PLENUM RATED CABLE IS REQUIRED USE BELDEN 82842 OR EQUIVALENT. UL294 POWER SUPPLIES USED SHOULD NOT BOND EARTH GROUND TO SIGNAL GROUND.

WIRING SHOWN REFLECTS WIRING FROM EP-2500 TO PIMA00485 ONLY. ADDITIONAL WIRING WILL BE REQUIRED AND IS NOT SHOWN HERE.

SHIELD ON COMMUNICATION WIRES, BELDEN 3106A, SHOULD CONNECT TO EARTH GROUND AT ONE LOCATION ONLY, EP-2500 NOTE: CONFIGURATION HAS NOT BEEN TESTED BY ALLEGION BUT HAS BEEN REVIEWED AND APPROVED BY BLUBOX

BLUBOX - MERCURY EP-2500 WITH PIM400-485 AND AD400 112225



BRENDA DOVE 05/04/18