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

OPERATION:
1) SSP-EP SUPPORTS UP TO THIRTY-TWO RSC-2, EACH RSC-2 WILL SUPPORT TWO AD400/401 LOCKS ACROSS ONE OR TWO
   PIM400-T02.
2) RSC-1 PROVIDES ONLY TWO INPUTS. BECAUSE OF THIS IT IS RECOMMENDED THAT THE RSC-2 BE USED.
3) EARTH GROUND SHIELD ON Belden Cable at one location only.
4) UL294 POWER SUPPLIES USED SHOULD NOT BOND EARTH GROUND TO SIGNAL GROUND.
5) WHEN RSC-2 IS REQUIRED USE Belden 88/04 OR EQUIVALENT.
6) WIRING SHOWN REFLECTS WIRING FROM SSP-EP CONTROLLER TO RSC AND DOWN TO PIM400-T02 ONLY. ADDITIONAL
   WIRING WILL BE REQUIRED AND WILL NOT BE SHOWN HERE.
7) NOTE: CONFIGURATION HAS NOT BEEN TESTED BY ALLEGION BUT HAS BEEN REVIEWED AND APPROVED BY OPEN OPTIONS.

copyright 2013
ALLEGION

TITLE: OPEN OPTIONS DNA FUSION SSP-EP RSC
PIM400-TD2 AND AD400/401

109493

DRAWN BY: BRENDA DOVE 08/01/12

DATE DRAWN: 09-15-11
REVISION DATE: 11-07-13
APPROVED BY: WILLIAM MURPHY 09/11/13