



PROGRAM LOCK PIM:
 MUST PROGRAM HIGH LOW OUTPUT FOR "ON" REQUEST TO EXIT TO HIGH.
 MUST PROGRAM HIGH LOW OUTPUT FOR "ON" DOOR OPEN TO LOW.
 VALUE OF EOL RESISTORS TO BE 1K STANDARD OR 6.8K SPECIAL.
 UTC/CASI M5/M3000 CONTROLLER SUPPORTS UP TO 8 WIEGAND AD LOCKS VIA 4 2SRP BOARDS. EACH 2SRP BOARD WILL SUPPORT 1 OR 2 WIEGAND AD LOCKS.
 WIRING SHOWN REFLECTS WIRING FROM UTC/CASI M5/M3000 TO PIM ONLY. ADDITIONAL WIRING WILL BE REQUIRED AND IS NOT SHOWN HERE.
 UL294 POWER SUPPLIES SHOULD NOT BOND EARTH GROUND TO SIGNAL GROUND.
 RTE AND TROUBLE MONITORING NOT DONE IN THIS CONFIGURATION. IF REQUIRED WILL NEED ADDITIONAL INPUT BOARD (2001).
 SUPERVISED CONTACTS ARE REQUIRED FOR THIS CONFIGURATION. "S" IN 2SRP INDICATES SUPERVISED.

CREATOR: BRENDA DOVE 07/05/12
 APPROVED: ALEX SZABO

TITLE: UTC/CASI M5/M3000 2SRP WITH PIM400-TD2 x RLB/D /AD400

75123UTC-CASI Rev 2
 rev 2-11-5-12