



PIM400-1501 CAPABLE OF COMMUNICATING WITH UP TO SIXTEEN WRI AND AD400 COMBINED.

UL294 POWER SUPPLIES USED SHOULD NOT BOND EARTH GROUND TO SIGNAL GROUND.

IF PLENUM RATED CABLE IS REQUIRED USE BELDEN 88104 FOR 9844 OR EQUIVALENTS.

SHIELD ON COMMUNICATION WIRES SHOULD CONNECT TO EARTH GROUND AT ONE LOCATION.

* UL294 POWER SUPPLY POWERING PIM400-1501 MAY NOT BE USED IF PoE (POWERING OVER ETHERNET) .

** LOCKING MECHANISM SHOWN MAY BE ELECTRIC STRIKE OR MAGLOCK OR GATE OPERATOR. SHOWN AS A DRY CONTACT TO SIGNAL RELEASING/OPENING OF DOOR. IF POWER IS REQUIRED EXTERNAL POWER SUPPLY WILL BE NEEDED.

RTE AND RX SWITCH MAY BE SWITCHES IN LOCKSET OR EXTERNAL SENSORS AS SHOWN.

NOTE: CONFIGURATION HAS NOT BEEN TESTED BY IR BUT HAS BEEN REVIEWED AND APPROVED BY OPEN OPTIONS.

CREATOR:
BRENDA DOVE 04/03/12
APPROVED:
WILLIAM MURPHEY 04/11/12

TITLE:
OPEN OPTIONS DENA FUSION PIM400-1501/AD400
AND WRI400

328122OPENOP

DRAWING NO.