



- NOTES:
- OPERATION: ACCESS CONTROL SYSTEM CONTROLS DAY-NIGHT OPERATION. DAY MODE, ELECTRIC EXIT DEVICE LATCH IS RETRACTED TO ALLOW PUSH PULL OPERATION IF NEEDED. OUTSIDE AND INSIDE DOOR OPERATOR ACTUATOR SWITCHES ENABLED FOR POWER DOOR OPERATION.
 - NIGHT MODE: ELECTRIC EXIT DEVICE IS LATCHED. OUTSIDE DOOR ACTUATOR SWITCHES DISABLED PREVENTING POWER OPERATION AGAINST LATCHED DOOR. STAFF UNDOGS MANUAL EXIT DEVICE FOR SECURITY. AUTHORIZED CARD UNLATCHES ELECTRIC DEVICE FOR ENTRY AND ENABLES OUTSIDE ACTUATOR SWITCHES. USER CAN MANUALLY OPEN DOOR OR PRESS OUTSIDE DOOR ACTUATOR SWITCH FOR POWER DOOR OPERATION DURING AUTHORIZED ACCESS TIME DELAY. INSIDE ACTUATOR SWITCHES AND WIRELESS REMOTE TRANSMITTER ALWAYS UNLATCHES AND OPENS DOOR. DOOR RE-LATCHES UPON CLOSURE AND DISABLES OUTSIDE ACTUATOR SWITCHES. IF USER DOES NOT OPEN DOOR, IT RE-LATCHES AFTER TIME DELAY AND DISABLES OUTSIDE ACTUATOR SWITCHES. USERS CAN EXIT MANUALLY THROUGH EITHER DOOR AT ANY TIME. 2 POSITION KEY SWITCH OPERATES AS FOLLOWS:
 - RIGHT ROTATION LATCHES DOOR DURING NIGHT MODE AND DISABLES EXTERIOR ACTUATORS.
 - LEFT ROTATION UNLATCHES DOOR DURING DAY MODE AND ENABLES EXTERIOR ACTUATORS.
 - INTERIOR ACTUATORS ALWAYS ENABLED. LIGHTS ON KEY SWITCH INDICATE MODE. KEY SWITCH CHANGES DAY-NIGHT MODE DIRECTLY WHEN NO ACCESS CONTROL IS USED.
 - ELECTRICAL: ALL LOW VOLTAGE WIRING STRANDED 18 AWG EXCEPT EXIT DEVICE 14 AWG SHOWN. LOCATION OF THESE COMPONENTS SHALL BE DETERMINED BY OTHERS.
 - INSTALLATION NOTE: TURN DOOR OPERATOR "PUSH AND GO" FEATURE OFF.
 - ALL ACTUATORS SHALL BE HARD-WIRED.

DOOR OPERATOR: INSIDE ELEVATION VIEW