## Cal Royal Electric Exit Trim modified by Command Access Technologies

STEP 1: The door must be machined with a $3 / 8^{\prime \prime}$ wire raceway, Exit Trim \& prepped for a energy transfer hinge. Make sure the pocket is free of debris.


STEP 2: Run the wires from the ETH hinge through the $3 / 8^{\prime \prime}$ raceway starting at the ETH hinge \& exiting into the pocket.


STEP 3: Screw the ETH hinge to the door. At this time DO NOT connect the hinge wires on the jamb side to the wires coming from the power supply.

STEP 4: Connect the wires exiting the pocket to the Bridge Rectifier (included).


STEP 5: Connect the Bridge Rectifier to the plug exiting the Electric Exit Trim.


STEP 6: Carefully slip the connected Electric Exit Trim into the pocket paying close attention not to pinch any wires.

STEP 7: Mount the Electric Exit Trim per manufacturer's instructions.

STEP 8: Connect the wires from the power supply at the ETH hinge on the jamb side. Connect the hinge to the jamb.

## LEGEND OF TERMS

EU: (Fail Secure) When power is applied, the outside trim will unlock. When power is removed, the outside trim is locked.

EL: (Fail Safe) When power is applied, the outside trim will lock. When power is removed, the outside trim is unlocked.
REE: (Request to Enter Switch) Monitors the outside handle.


## ELECTRICAL SPECIFICATIONS

## SOLENOIDS:

| VOLTS | CURRENT | COIL RESISTAI |
| :---: | :---: | :---: |
| VAC/DC | 150 | 159 Ohm |
| 12VAC/DC | 250 mA | 49 O |

SWITCHES: .25A 175VAC/DC
REE: Green - Common (C)
Blue - Normally Open (NO)
Gray - Normally Closed (NC)

## SEE BACK FOR TEMPLATE

