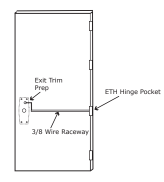
Installation Instructions PH49EU/PH49EL

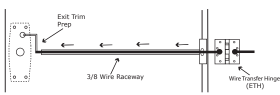


Precision Electric Exit Trim modified by Command Access Technologies

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



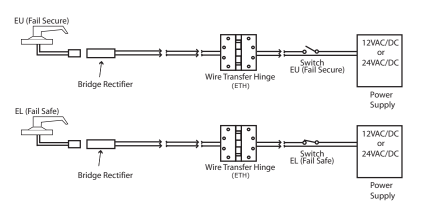
STEP 2: Run the wires from the ETH hinge through the 3/8" raceway starting at the ETH hinge & exiting into the pocket.



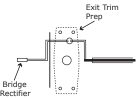
STEP 3: Screw the ETH hinge to the door. At this time DO NOT connect the hinge wires on the jamb side to the wires coming from the power supply.

LEGEND OF TERMS

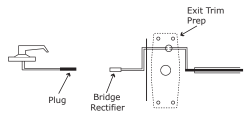
- EU: (Fail Secure) When power is applied, the outside trim will unlock. When power is removed, the outside trim is locked.
- EL: (Fail Safe) When power is applied, the outside trim will lock. When power is removed, the outside trim is unlocked.
- **REE**: (Reguest to Enter Switch) Monitors the outside handle.



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.

ELECTRICAL SPECIFICATIONS

SOLENOIDS:

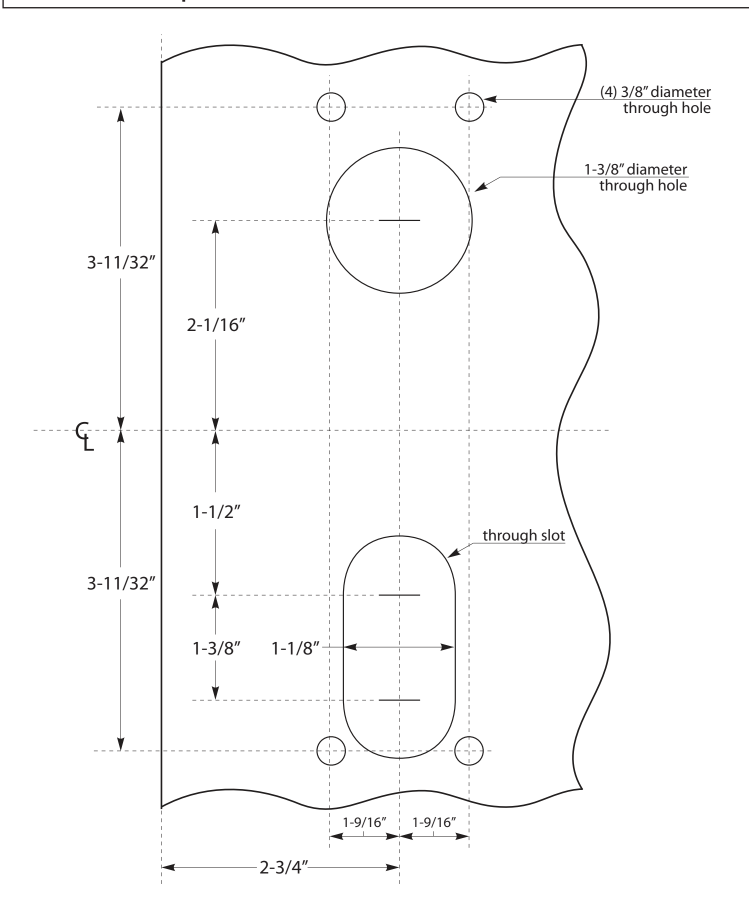
<u>VOLTS</u>	CURRENT	COIL RESISTANCE
24VAC/DC	350mA	69 Ohms +/- 10%
12VAC/DC	700mA	18 Ohms +/- 10%

Green - Common (C) Blue - Normally Open (NO) Gray - Normally Closed (NC)

SEE BACK FOR TEMPLATE

SWITCHES: .5A 24VAC/DC REE:

Template for Precision PH49EU/PH49EL Mortise Exit Trim



Template for Precision PH49EU/PH49EL Vertical Rod & Rim Exit Trim

