

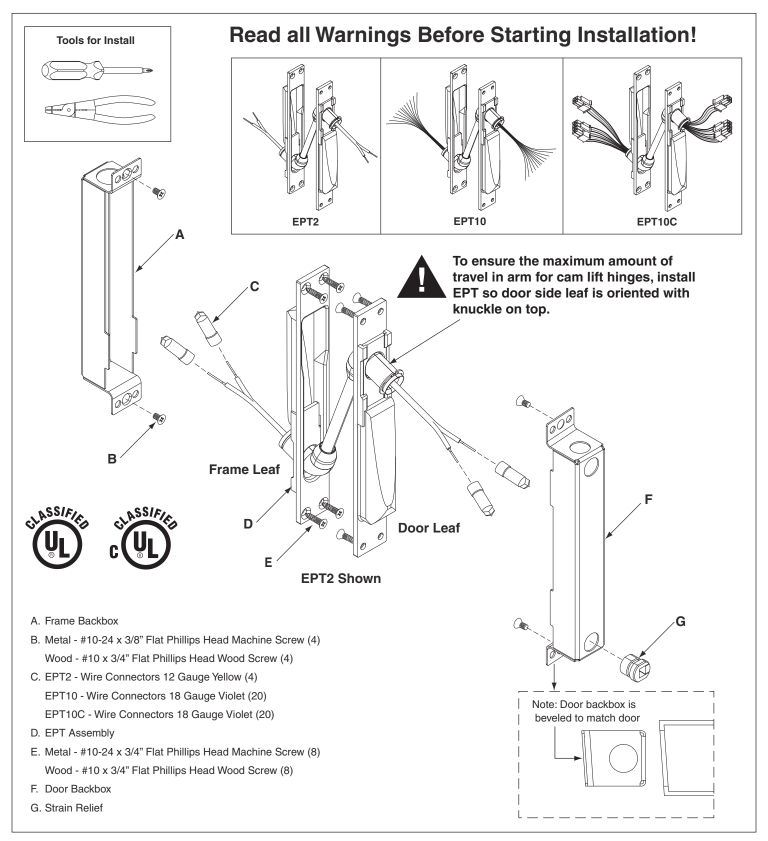
941071-00

EPT2, EPT10, & EPT10C

VON DUPRIN®

Installation Instructions

Electric Power Transfer (EPT)





General Information

An electric power transfer (EPT) provides a wiring path from the door to the frame.

These instructions assume that a factory-prepped door and frame are being used. If the door and frame have not been factory-prepped, see the included dimensioned template.

Before beginning the installation, review "Specifications" and "Warnings".

Specifications

Applications

EPT can be used for:

• Door Thickness - 1-3/4" minimum

Note: The following specifications apply to a 1-3/4" thick door.

- 0 180° opening with up to 5" wide butt hinges
- 0 180° opening with up to 3/4" offset pivots
- 0 130° opening with 5-1/2" wide butt hinges
- 0 110° opening with 6" wide butt hinges
- 0 90° opening with swing clear hinges

EPT cannot be used for:

- 1-1/2" offset pivots
- larger than 6" wide butt hinges
- · pocket pivots
- swing clear hinges on a door that will open more than 90°
- center hung door (center pivot)
- balanced door

Electrical Ratings

EPT2

- Two 18AWG wires
- Max. Rating: 24VDC, 5A or 120VAC NEC Class 3

EPT10 & EPT10C

- Ten 24AWG wires
- Max Rating: 24VDC, 1A

Read all Warnings Before Starting Installation!



Do not exceed rated specifications (shown above).



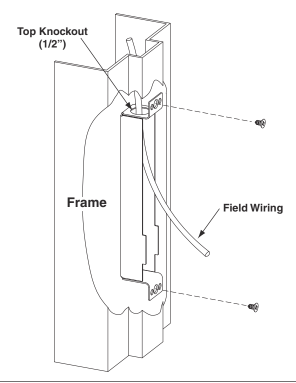
EPT must be installed in accordance with these instructions by a qualified electrician.



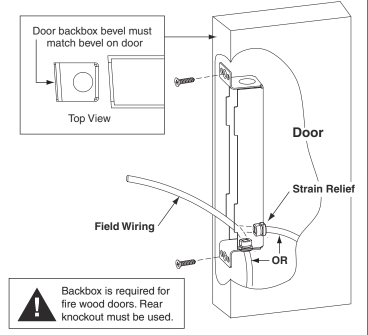
Wiring must be in accordance with all local codes and regulations.

Installation

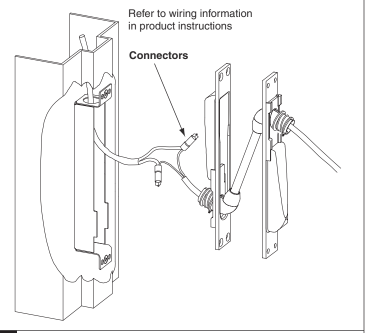
- Use Template from Back Page to Verify Preparation
- Mount Frame Backbox
 - A. Remove knockout from top
 - B. Install 1/2" conduit, if used
 - C. Pull 5" of field wiring through knockout



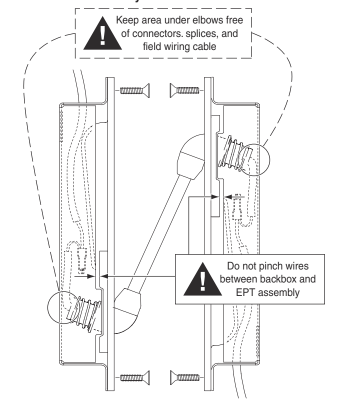
- Mount Door Backbox
 - A. Ensure backbox bevel matches door bevel
 - B. Remove knockout: from bottom for **metal** doors
 - from back for wood doors
 - C. Pull 5" of field wiring through knockout
 - D. Install strain relief



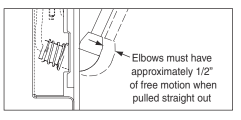
4 Connect Wires



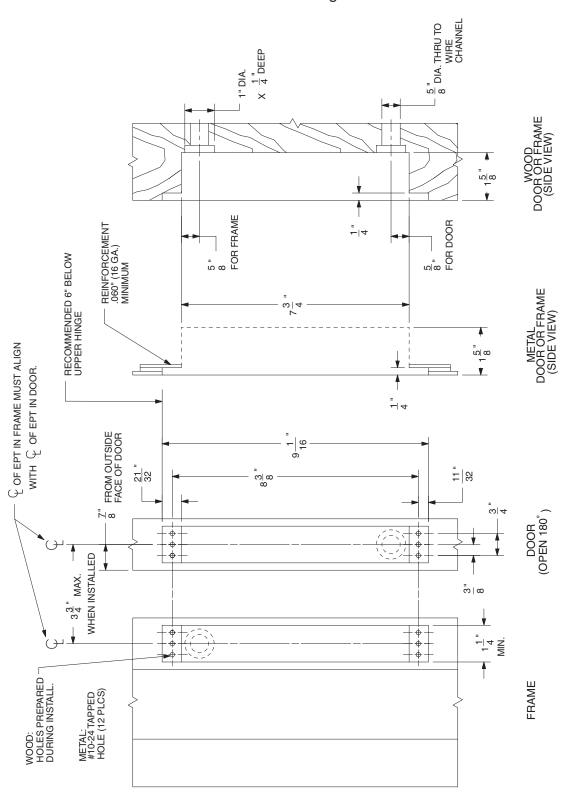
Mount EPT Assembly



Werify that door opens and closes properly without binding and that electrical components function



Note: This drawing is not to scale



*ALL DIMENSIONS ARE TYPICAL