Power Transfer Units

- •PT200•PT1000
- •PTC5E PT1000EZ



EZ Connect **

PT1000

Standard Features

- PT200 & PT1000 provide the means of transferring electrical power from the frame to the door in a secure and discreet manner
- PTC5E provides the means of transferring data from the frame to the door in a secure and discreet manner
- Unit mortises into the edges of the door and frame and is completely concealed when the door is in the closed position
- All metal construction including backboxes NO PLASTIC PARTS
- Ideal for high abuse or heavy traffic situations

| - (2) 18 AWG Wires |
|--|
| - Max. Rating: 24 VDC, 5A or 120 VAC NEC Class 3 |
| - (10) 24 AWG Wires |
| - Max. Rating: 24VDC, 1A |
| - (8) 24 AWG Wires - (1) 22 AWG Wires |
| - Max. Rating: 24 VDC, 1A |
| |

- UL/ULC Listed for use on fire doors
- Packaged individually with fasteners for wood, steel or aluminum doors and frames
- Not for use with swing-clear hinges, pocket pivots, butt hinges larger than $1^{1/2}$ " offset pivots or center hung doors
- PT1000 available with ABH Easy Connect option (Suffix EZ) see p
- Standard Finishes:
 - US28 Brushed Aluminum
 - S5 Powder Coated Dark Bronze to match US10B Finish
- Approximate shipping weight: 3 lbs.

| PT200 | or PT1000 | can k | be used | for: |
|--------------|-----------|-------|---------|------|
|--------------|-----------|-------|---------|------|

- Door thickness 1 ³/₄"
- Butt hinges up to 5" allowing for 180° door swing
- 5 ¹/₂" butt hinges allowing for 130° door swing
- 6" butt hinges allowing for 110° door swing
- Up to 3/4" offset pivots allowing for 180° door swing

| n 6", picture inset** | | | | | |
|-----------------------|-------------|--|--|--|--|
| Cross Reference | | | | | |
| АВН | Von Duprin* | | | | |
| PT200 | EPT2 | | | | |
| PT1000 | EPT10 | | | | |
| PTC5E | _ | | | | |
| PT1000-EZ | _ | | | | |

*Brand names are trademarks or registered trademarks of their respective companies.





