EPT Electrical Power Transfer

Concealed, tamper resistant, flexible power and data transfer



Its durable stamped steel housing and flexible spring steel conduit make the EPT suitable for most types of swinging doors with butt or continuous hinges or pivot hinges up to 3/4" offset. The EPT-SC accommodates swing-clear hinges and most pivot hinges.

Features

Standard Features

- Installs in the door and frame edges
- Flexible steel shield protects wire bundles up to 5/16" [8mm] thick
- Works with almost any type butt hinge, continuous hinges and some pivot hinges.
- Rounded mounting tabs
- MagnaCare® lifetime replacement, no-fault, no questions asked warranty

Optional Features

- EPT for standard hinges and pivot hinges less than 3/4" [19mm] offset
- EPTL for extended length up to 5" center to center
- EPT-SC for swing-clear hinges or pivot hinges with larger offset; not for use with center pivot doors
- EL Models are ElectroLynx® compatible including 12–22 AWG wires, ElectroLynx connectors



NOTE: Not every combination is possible. Please contact factory if you need a combination of features not listed above.



Specifications

Certifications

- UL 10C Listed
- CAN4-S104 Listed
- UL 634 Listed (EL-EPT/ EL-EPTL)
- ULC/ORD-C634 (EL-EPT/EL-EPTL)
- ANSI/SDI-BHMA A250.13 (+/- 60 PSF) Windstorm Listed

Dimensions

- EPT Housing: 12-3/4"L x 7/8" W x 11/16" D [323.9mm L x 24.8mm W x 17.5mm D]
- EPTL Housing: 21-3/8"L x 7/8" W x 11/16"D [542.9mm L x 24.8mm W x 17.5mm D]
- Interior Flex Shield: 3/8" [9.5mm]

Shipping Weight

- EPT: 0.75 lbs [0.34 kg]
- EPTL: 1.20 lbs [0.54 kg]
- EPT-SC: 1.25 lbs [0.57 kg]
- EL-EPT: 0.75 lbs [0.34 kg]
- EL-EPTL: 1.20 lbs [0.54 kg]
- EL-EPT-SC: 1.25 lbs [0.57 kg]

How to Order

11011100010101		
WIRE CONNECTORS	SHAPE	DOOR SWING/OPTIONS
EL	– EPT	– SC
(blank) No Connectors	EPT 10" Cord	(blank) Standard Swing
		SC Swing Clear / Pivots
EL ElectroLynx® Connectors		C5E 9 Wires
	EPTL 18" Cord*	(blank) Standard Swing Only

^{*}EPTL is only available in standard swing. No other options avilable.

Dimensions

