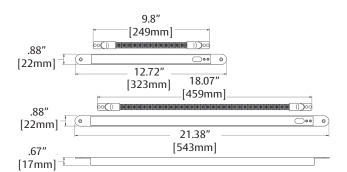
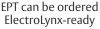
# Power Transfer Devices (cont'd.) (EPT) Electrical Power Transfer











# **Product Features**

- Installs in the door and frame edges
- Flexible steel shield protects wires 3/8" [9.5mm] inside diameter
- Near universal device that will work on any type of door that uses butt hinges, continuous hinges or pivots
- Will not function on pivot hinges or center pivot doors use "SC" version below
- Manufactured by Abloy Oy for Securitron

# **How To Order**

<u>Part #</u> <u>Description</u>

EPT Electrical Power Transfer

EPT-SC Electrical Power Transfer - Swing Clear and Pivot Hinges

EPTL Electrical Power Transfer, Long
EL-EPT ElectroLynx® Electrical Power Transfer
EL-EPT-SC ElectroLynx EPT - Swing Clear and Pivot Hinges
EL-EPTL ElectroLynx Electrical Power Transfer, Long

### **Approvals and Listings**

EL-EPT/EL-EPTL - Underwriter's Laboratories: File BP6799 (UL 634) EPT/EPTL/EPT-SC, EL-EPT/EL-EPTL - Underwriter's Laboratories: File R21028 (UL 10B, UL 10C)

EL-EPTL - Underwriter's Laboratories: File R25219

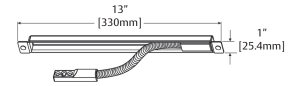
EPT/EPTL - UL Listing Card Category ZHEM: Huricane Resistant

ANSI A250.13 - Rating by the American National Standards Institute. Rates strength of products to withstand impact from flying objects with force of over 3000 lbs. static force and 350 ft. lbs. impact force. Hurricane resistant.

# (SEPT) Square-Cut Electrical Power Transfer







# **Product Features**

- Heavy duty design
- Installs in the door and frame edges
- Flexible steel shield protects wires 1/4" [6.3mm] inside diameter
- Near universal device that will work on any type of door that uses butt hinges, continuous hinges or pivots
- Will not function on pivot hinges or center pivot doors
- UL Listing Pending

# How To Order

Part # Description

SEPT Square-Cut Electrical Power Transfer