

## **Power Transfer Devices**





#### (TSB-C) Door Cord

- Simplest and most economical solution for power transfer
- 18" cord is standard with Touch Sense Bar and Touch Sense Handle but may also be purchased separately
- Consists of an 18" [460mm] or 36" [920mm] armored stainless steel cable and plastic end pieces in light gray and black
- Cable has an interior diameter of .25" [6mm]
- Supports interior wire cables up to .2" [5mm] thick

# 1.2" [30mm] 18", 36" [460mm, 920mm] 1.2" [30mm]

#### **How To Order**

Part # Description

TSB-C Door Cord With Gray/Black Caps 18" Cord TSB-CXL Door Cord With Gray/Black Caps 36" Cord



#### (EPT) Electrical Power Transfer

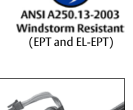
- Installs in the door and frame edges
- Accepts a thick cable and protects it within a flexible steel shield
- Near universal device that will work on any type of door that uses butt hinges, continuous hinges or pivots
- Will not function on a center pivot door
- Manufactured by Abloy Oy for Securitron

#### **How to Order**

Part # Description

EPT Electrical Power Transfer
EPTL Electrical Power Transfer, Long

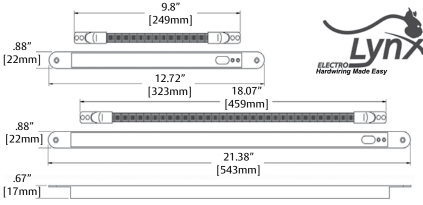
EL-EPT ElectroLynx EPT
EL-EPTL ElectroLynx EPTL



EPT can be ordered ElectroLynx-ready



ANSI A250.13-2003 - Rating by the American National Standards Institute. Rates strength of products to withstand impact from flying objects with force of over 3,000 lbs. static force and 350 ft. lbs. impact force.



### **Approvals and Listings**

- EL-EPT/EL-EPTL Underwriter's Laboratories: File BP6799 (UL 634)
- EPT/EPTL, EL-EPT/EL-EPTL Underwriter's Laboratories: File R21028 (UL10B, UL10C)
- EL-EPTL Underwriter's Laboratories: File R25219

