



PRODUCT FEATURES

- Heavy duty design
- Installs in the door and frame edges
- Flexible steel shield protects wires - 1/4" [6.3mm] inside diameter
- Works with almost any type of butt hinge or continuous hinge
- MagnaCare® lifetime replacement, no fault warranty

PRODUCT OPTIONS

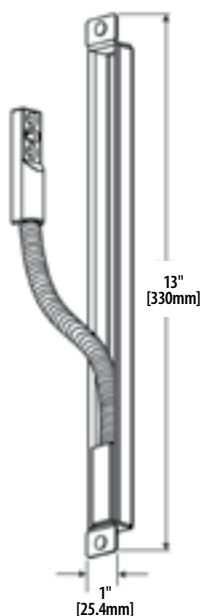
- SEPT-10 includes 8-22 AWG wires plus 2 - 18 AWG wires for higher-current devices
- SEPT-CSE CAT5E compatible with 9-22 AWG wire stranded conductor, Molex connectors
- EL-SEPT: ElectroLynx® compatible with 12-22 AWG Wires, ElectroLynx® connectors

SPECIFICATIONS

- UL 10C Listed
 - CAN4-S104 Listed
 - ANSI A250.13 (+/- 150 psi) Windstorm Listed
- Dimensions:**
SEPT Housing: 13" L x 1" W x 11/16" D
- Interior Flex Shield: 1/4" [6.3mm]

Shipping Weight:
0.85 lbs [0.39kg]

Finishes:
US26/625 - Bright Chrome plated



SEPT

Square-Cut Electrical Power Transfer

Square Tabs, Medium Length for Flexible Power & Data Transfer

The SEPT offers concealed, secure conduit for power and data transfer between a frame and door. This unit is designed with a stamped steel housing and spring steel conduit to protect power and data wires. The square mounting tabs provide easier installation for recessed installation. The SEPT can be used on swing doors with butt hinges, continuous hinges or pivots with less than 3/4" offset.

» MODELS

PART #	Description
SEPT	Electrical Power Transfer Square - Cut Standard Version
SEPT-10	Electrical Power Transfer Square - 10 Wires
SEPT-CSE	Electrical Power Transfer Square - CAT5E Compatible
EL-SEPT	Electrical Power Transfer Square - ElectroLynx®



Square mounting tabs simplify recessed prep on any door

