

Electrical Power Transfer – EPT Series

The EPT Series provides an effective means of transferring electrical power from the frame to the edge of a swinging door. The units are concealed when the door is in the closed position, and are ideally suited for heavy use installations. Unlike other power transfer devices, the EPT Series works with variety hinge types and door swings.

The standard EPT-105 and EPT-180 units use a single housing mortised into the door to limit field preparations to simple drilled holes. The EPT-SC uses two mortised housings to accommodate the unique swing of swing-clear type hinges.

Features

- Installs in the door and frame edges
- Concealed when door is in the closed position
- Flexible conduit 3/8" [9,5mm] inside diameter
- Compatible with continuous hinges, butt hinges, and 3/4" offset pivots
- EPT-SC version for swing clear applications
- Stainless steel housing and flex conduit

Options

- EPT-105 for up to a 105° door swing
- EPT-180 for up to a 180° door swing
- EPT-SC for use with swing-clear hinges
- Security Fasteners
- Molex Connectors

Certifications

- UL listed – Miscellaneous Fire Door Accessories

