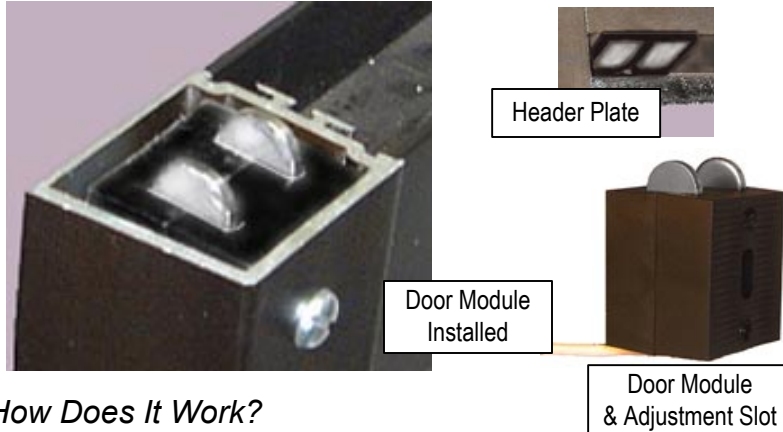


**YAMAKA™**

**Bring Power From The Frame To The Door Without Door Cords Or Electric Hinges**



**How Does It Work?**

The Yamaka system is installed at the top of the door and the header. The door module includes two spring loaded stainless steel tips. The header plate includes two stainless steel transfer strips. When the door closes, the tips mate with the strips. Power (or signal) can be transferred to the control trim or other device.

YMK-20	Includes door module, frame plate and long lead wires
YMK-21	Same as YMK-20 with mounting tabs on door module

**Electric Power Transfers  
Innovative & Reliable Methods  
Which Bring Power To The Door**

Concealed Module Installs Easily Into Aluminum Or Hollow Metal Doors

- Ideal For Use With Electrolatch Or Enduralatch
- Transfers Low Voltage Or Signal From Switch Via 18 Gauge Wire
- Stainless Steel Transfer Tips & Plates To Resist Rust & Corrosion
- Tested To Over 2 Million Cycles
- Wide Transfer Strips For Easy Installation
- Adjustable Slot Allows Door Module To Be Raised In Case Door Shifts
- Does Not Require Special Door Or Frame Preparation
- Ideal For Use When Replacing Electric Strikes With Securitech Electrically Released Trim
- May Be Used With Other Electrified Products - (Electric Strikes On Inactive Leaf) Contact Securitech For Info

**ELECTRIFIED MINI-HINGES**

**Eliminates Full Length Electrified Geared Continuous Hinges**



**How Does It Work?**

The electrified mini-hinge is installed above the full length hinge. 1-1/2" is cut from the full length hinge to allow space for the mini-hinge. Power is transferred from the frame to the door invisibly.

Allows Easy Testing Of Electric Locking Systems Without Removing Door

- Installs Above Full Length Continuous Hinge
- Choose From Full Mortise, Half-Surface & Full Surface Models
- Wire Transfer Through The Bearing Eliminates Pinching & Wear & Tear
- Channel Drilled In Hinge Section For Clean Wire Routing
- Tested For Over 1 Million Cycles
- Special High Tensile Wire Resists Fraying & Cracking

Model #	Type	Matches
ECHFM-R-(finish)-4	Full Mortise	Roton 780-112
ECHFM-Z-(finish)-4	Full Mortise	Zero 910
ECHFS-R-(finish)-4	Full Surface	Roton 780-157
ECHFS-Z-(finish)-4	Full Surface	Zero 935
ECHHS-R-(finish)-4	Half-Surface	Roton 780-054
ECHHS-Z-(finish)-4	Half-Surface	Zero 920

Finishes: -AL (clear) or -DU (duronodic)  
Wires: -4 = 4 wires.  
6 or 8 wire hinges available on special order.  
Length: Mini-Hinges are 1-1/2" long.  
Other Mfrs. Or Models: Contact factory to see if they can be matched.

made in u.s.a. \\mark3\dlit & stuf\!!! binder-200111 newA35 CAT Power Transfers v3.vsd\page-1las of3/25/02