



CLICK ON THE IMAGE ABOVE TO VIEW VIDEO  
[must be connected to the internet]

## PowerJump<sup>™</sup> ICPT

### Inductive Coupling Power Transfer

Securitron uses its expertise in electro-magnetic solutions to deliver power in a whole new way.

**The PowerJump uses inductive coupling to send energy wirelessly** across the door gap to power electrified locks and latches. Retrofitting electrified locks into existing openings just became easier — no core drilling the door.

**The PowerJump protects your power pathway** by making it invisible, eliminating wires across the gap that are vulnerable to vandalism or breakage.

# PowerJump™ ICPT

## Inductive Coupling Power Transfer



### Specifications:

UL 10C fire-rated: 3 hour

CAN4-S101(ULC-S104)  
fire door conformant

ANSI A250.13-2003  
windstorm listed

FCC Part 15 and Industry  
Canada Compliant

### Endurance:

2,000,000 cycles

### Operating Temperature:

-40 to +120F (-40 to 49C)

### Electrical:

Input Power (Frame Side):  
Max 500mA @ 24VDC

Output Power (Door Side):  
500mA @ 12VDC  
250mA @ 24VDC

### Dimensions:

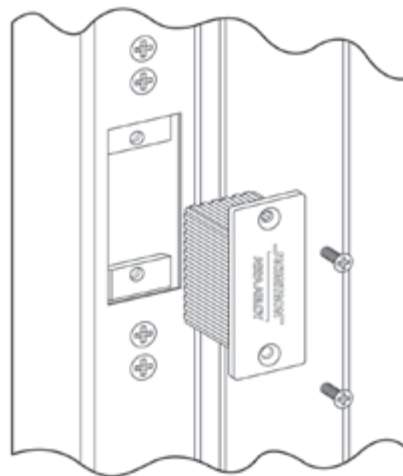
Send Unit (Frame Side):  
H 2.75" x W 1.25" x D 1.32"

Receive Unit (Door Side):  
H 2.75" x W 1.25" x D 1.75"

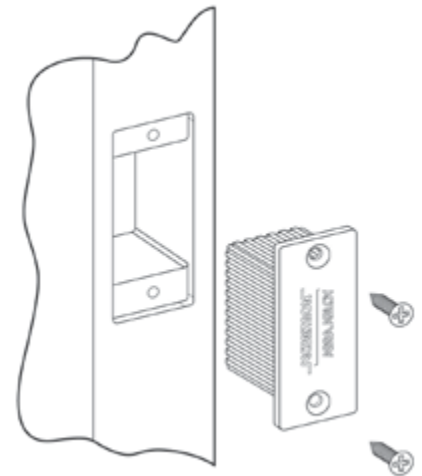
## PRODUCT FEATURES

- Transfers power wirelessly across door gaps of up to 3/16"
- Use with electrified locks, latches or other door hardware requiring up to 6 watts (500mA @ 12VDC) of power\*
- Flexible mounting: can be installed on hinge side, latch side or top of frame
- Dual voltage output 12VDC or 24VDC field selectable
- Continuous or intermittent duty
- For fail secure devices
- Patents: #8,294,302
- Patents Pending

*\*PowerJump does not transfer latchbolt monitoring, REX or data signals*



Metal Frame



Wood Door

» No moving parts

» No more broken wires

» No need to core drill the door



**SECURITRON™**  
**ASSA ABLOY**

AVAILABLE THROUGH

**EDWARDS**  
**BUILDERS HARDWARE**

Joe Camara  
Burke Gerhardt  
Paul Carvalho  
Michael Goldberg  
Kevin Silva