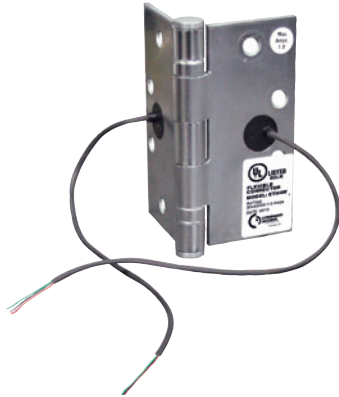


**ENERGY TRANSFER HINGE**



- The ideal way to pass low voltage power from the hinge jamb to the lockset without having any exposed wires
- Used with electric mortise & cylindrical locks, electric strikes (when on a pair of doors), electric exit trims, latch pullback devices, door mounted card readers and low voltage door lights
- 4 wire (26 gauge) - 1A@24V (per pair)
- UL fire rated
- Centre located wire access holes for easy installation; 5 knuckle standard weight
- Non-conductive wire access cap for added wire protection
- Includes standard 4' lead

C

MFG #	FINISH	EZ #
ETH4W4540 26D	Satin Chrome	071307

**NOTE:**

[Empty note box]

**CONCEALED CIRCUIT ELECTRIC HINGE**



- An intermediate connector which passes a constant flow of current between the source of power (jamb) and the actuated devices in the door
- 28 gauge multi-strand wire with 12" long leads
- Available with 2 or 4 circuits
- 1 Amp, 24 volts maximum each circuit continuous duty, 16.0 amps intermittent duty (pulse) for 300 milliseconds
- Electric feature undetectable when hinge is installed

MFG #	SIZE	WIRES	EZ #
TA2714CC4 4.5X4 26D	4-1/2" x 4"	4	072882
TA2714CC8 4.5X4 26D	4-1/2" x 4"	8	101403

**FULL MORTISE SINGLE ACTING STANDARD WEIGHT SPRING HINGE**



- Non handed hinge series has infinite adjustments with the tension being added or reduced by means of provided hex key
- Locking screw provides tamper-resistance after the proper tension has been set
- Nylon tee bearings for vertical and lateral loads
- Coil spring provides closing power
- Steel base material polished and plated

MFG #	SIZE	EZ #
1502 4.5x4.0 26D	4-1/2" x 4"	072883

**FIVE KNUCKLE STANDARD WEIGHT SERIES HALF SURFACE PLAIN BEARING HINGE**



- Recommended for use on minimum frequency and/or light weight wood or stock hollow metal doors in residences, apartments or other very low frequency doors in commercial construction
- Surface mounted on door, mortised on frame
- Steel base material polished and plated

MFG #	SIZE	EZ #
T2772P	4-1/2" x 4"	080387

M