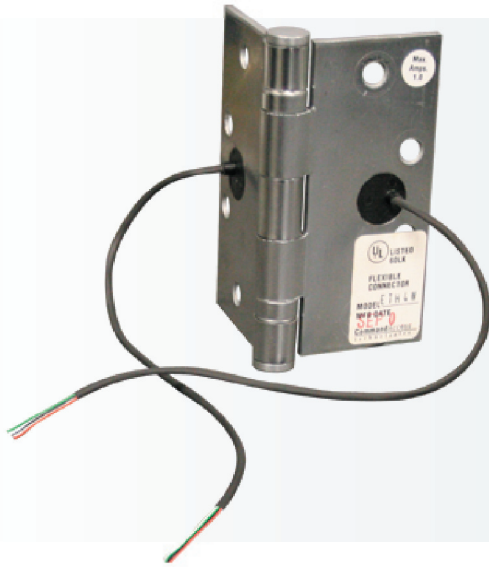


ENERGY TRANSFER HINGES - ELECTRIFIED BY COMMAND ACCESS



Common Applications Include:

- Electrified locks
- Electrified exit device trim
- Electrified latch-retracting exit devices
- Any application where low voltage power must be transferred from the hinge jamb to the door

Application:

The Energy Transfer Hinge series is ideal for doors that require concealed low voltage transfer of power from the door from hinge jamb to the door. The ETH hinges come in a variety of sizes, finishes and wire configurations. Each hinge is tested to insure trouble-free operation.

MODELS:

- ETH2W - 2 Wire energy transfer hinge
- ETH4W - 4 Wire energy transfer hinge
- ETH6W - 6 Wire energy transfer hinge
- ETH8W - 8 Wire energy transfer hinge
- ETH2WH - 2 Wire energy transfer hinge
(18 gauge wire)

FEATURES:

- UL Listing - 60LK - Flexible Connector on 2,4, & 6 wire models
- High-temp Teflon wire used:
 - 2W-22/19 gauge/strand wire-4 amp. Continuous Rating
 - 4W-26/19 gauge/strand wire-1 amp. Continuous Rating
 - 6W-26/19 gauge/strand wire-1 amp. Continuous Rating
 - 8W-28/7 gauge/strand wire-1 amp. Continuous Rating
 - 2WH-18/19 gauge/strand wire-4 amp. Continuous Rating
- We Stock our modified energy transfer hinges in either Hager, Stanley, McKinney, PBB, Cal Royal and others
- 5 Knuckle, 3 Knuckle, 2 Knuckle, Swing Clear, Anchor and Pivot Hinges modified
- Centered access holes on most 5 knuckle hinges make for an easier installation
- 19 strand wire on 2, 4, & 6 wire models assure long hinge life
- 4' leads available
- 3 year warranty



2386 E. Walnut Ave. Fullerton, CA 92831 • Phone: (888) 6-ACCESS Fax: (888) 622-2302 • <http://www.commandaccess.com>

*Command Access is not a licensee, or affiliated, associated or connected with Hager, Stanley, McKinney, PBB and Cal Royal or any of their subsidiaries or affiliates.