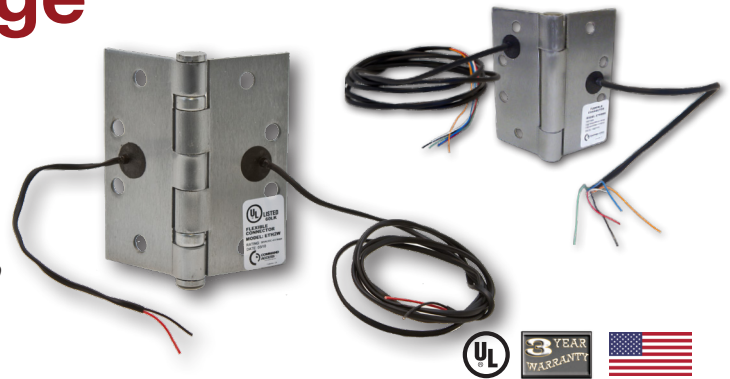


Energy Transfer Hinge

- **UL-F LISTED**
- **EASY INSTALLATION**
- **4' LEAD AT NO ADDITIONAL CHARGE**
- **NON-CONDUCTIVE WIRE ACCESS CAP**
- **3 YEAR NO HASSLE WARRANTY**



The Energy Transfer Hinge (ETH) is the ideal way to pass low voltage power from the hinge jamb to the lockset without having any exposed wires. These hinges are commonly 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. We can modify almost any hinge and we maintain a large inventory of most major hinge brands in various sizes and finishes. Contact us if what you need is not listed.

SPECIFICATIONS

ETH Model:

	Wire Quantity	Wire Gauge	Continuous Amps @24VDC	Surge/Pair (.5 Sec) Amps @24VDC
ETH2W	2	20	4.0	16.0
ETH4W - ETH6W	4-6	26	1.0	N/A
ETH8W - ETH12W	8-12	28	1.0	N/A
ETH2WH	2	18	5.0	16.0
ETH4WH - ETH6WH	2	18	5.0	16.0
	2-4	26	1.0	N/A
ETH8WH - ETH12WH	2	20	4.0	16.0
	6-10	28	1.0	N/A

Latch Retractor

Notes: Special order item - ETH420W can be supplied with 2-20ga + 2-26ga.
Great for latch retraction as 18ga is ran all the way to the frame

Product Details:

- Weight: 1-2 Lbs

How to Order:

Accessories: Additional Charge

- Molex Connectors to Match Assa Electrolynx system or Allegion CON system

ETH Model	Hinge size (H x W)	Finish	Hinge Model
• ETH4WH	----- + ----- 4.5 x 4.5----- + -----	613----- + -----	5SW----- = ETH4WH4545-626 5SW

Notes: Can be ordered as a hinge with monitor switch only (ETM only) or as an electrified hinge with a monitor switch. Not all configurations are available on all hinge sizes. Wire location may differ depending on style hinge. See instructions for more information. Stainless Steel & Brass base hinges will be supplied with our Magnetic Monitor switch. All hinges are made to Command Access standardized templating unless otherwise requested.

U.S. Customer Support
1-888-622-2377

Visit our website for more details
www.CommandAccess.com

Canada Customer Support
1-855-823-3002