# **Installation Instructions for all** ETH/ETM Models



#### **Applications:**

The ETH and ETM hinges are used to pass low voltage power and/or signalling from a door frame to the door in order to power locksets, exit devices and door monitoring devices such as door position switches, request-to-exit switches, etc. **ETM (Energy Transfer Monitor) hinges** additionally provide a door position sensor in the hinge itself. The quantity and required gauge of wire depends on the hardware being used and the general purpose of the application.

#### **Door Preparation:**

The wire chase should be drilled with a 3/8" drill bit at the point noted on the hinge template. The ETH/ETM hinge should always be positioned as one of the center hinges on the door, since the modified hinge no longer meets manufacturers load bearing specifications. A starter hole of 3/4" Diameter x 1- 1/2" deep is recommended for positioning the hinge wire (see note #1).

#### Frame Preparation:

Mark and drill hole to receive the wires from the ETH hinge (see note #1).

#### Warnings:

- 1. Be careful not to pinch wires when securing the hinge.
- 2. Do not allow the hinge to dangle by the wire during installation.

#### **Notes:**

- 1. In fire rated conditions be sure to confirm the maximum starter hole diameter and depth with the appropriate testing agency.
- 2. Steel based hinges are for interior use only. Use stainless steel or brass based hinges for exterior installations

Fig. 1

#### Monitor Adjustment and Specifications (if applicable):

#### Clockwise wider gap, Counterclockwise narrow gap. (Fig. 1)

Hinge is adjusted with a 1/4" gap from factory which equates to the door opening 1-1/2" for a 3' door and 2" for a 4' door before triggering the monitor switch.

Note: Monitor Wire Template is the same as standard template on pg. 2



#### **ETM Wiring Code:**

**Mechanical Switch Magnetic Switch** 

Yellow/Black: White: Common (C) Blue:

Blue/White: Normally Open (NO) Red/White: Normally Closed (NC) Black:

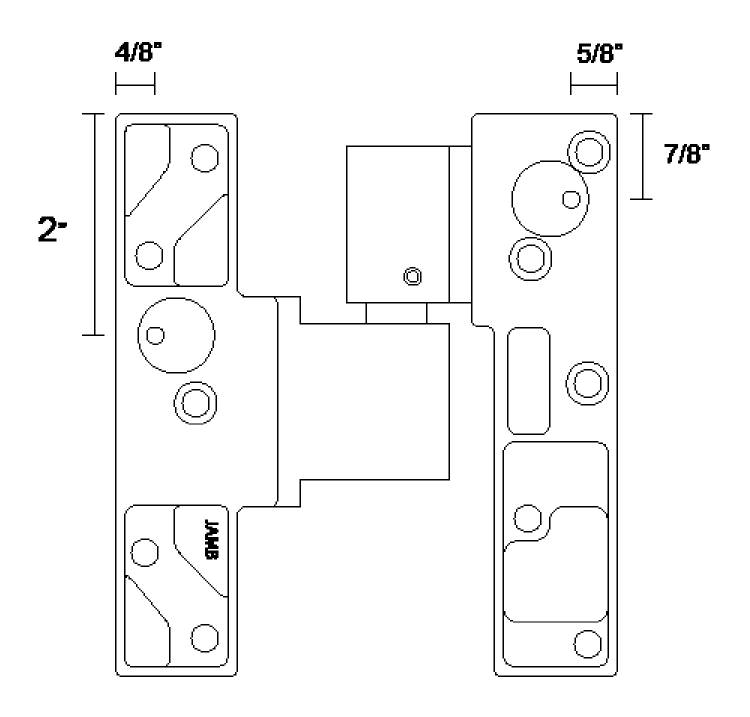
#### Switch Ratings:

Electrical: 50-100 mA, 30VDC In-rush Current: NC & NO: 0.5 A max

### **Electrical Specifications (Maximum Continuous rating):**

			Command Access Monitor Model									
Command Access Model		Ning.	Jillo Jillo	15		ETM	-	-	-	-		
	ETH2W	2	20	4.0	16.0	ETM2W	2	20	4.0	16.0		
	ETH4W - ETH6W	4-6	26	1.0	N/A	ETM4W - ETM6W	4-6	26	1.0	N/A		
	ETH8W - ETH12W	8-12	28	1.0	N/A	ETM8W - ETM12W	8-12	28	1.0	N/A		
	ETH2WH	2	18	5.0	16.0	ETM2WH	2	18	5.0	16.0		
	ETH4WH - ETH6WH	2	18	5.0	16.0	ETM4WH - ETM6WH	2	18	5.0	16.0		
		2-4	26	1.0	N/A	ETM4WH - ETMOWH	2-4	26	1.0	N/A		
	ETH8WH - ETH12WH	2	20	4.0	16.0	ETM8WH	2	20	4.0	16.0		
		6-10	28	1.0	N/A	LIMOWII	6	28	1.0	N/A		

## PIVOT TEMPLATE



Hinge Template for:

Ricson M-19 Pivot Hinge Command Access EM-19 Pivot Hinge