

## Installation Guide

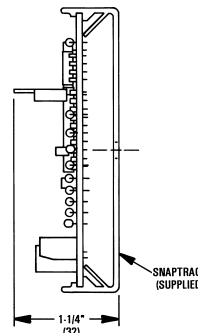
### Required Tools

- digital voltmeter
- small phillips & flat-blade screwdriver

### Mounting

The XEE-1501 may be mounted in any position.

1. Carefully remove the circuit board from the snaptrack.
2. Mount the track in the desired location.
3. Replace board in track. Do not slide or flex the circuit board while replacing.

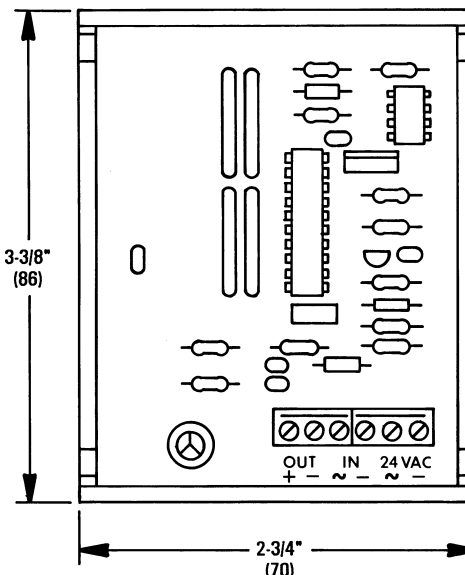


### Wiring

1. Connect 24 VAC transformer's secondary leg to 24 VAC ‘~’ (phase) and “-” (negative).

**NOTE:** Any device connected to this transformer must use the same common. If you are not sure of the other device's polarity use a separate transformer. If the shared device is a coil, use a spike snubbing device across the coil to prevent possible malfunctions.

2. Connect the input signal wiring, phase leg to IN “~” and the other leg to “-”.
3. Connect the output signal, positive to OUT “+” and negative to “-”.



### Maintenance

No routine maintenance is required. Each component is designed for dependable, long term reliability and performance. Careful installation will also ensure long term reliability and performance.

**KMC Controls**

P.O. Box 497  
19476 Industrial Drive  
New Paris, IN 46553  
U.S.A.

TEL: 574.831.5250

FAX: 574.831.5252

E-mail: info@kmccontrols.com