## 510 Series

## LOAD SWITCH UNIT <br> FOR NEMA \& CALTRANS CABINETS

The commitment to quality and reliability found in EDI Signal Monitors continues with the Model 510 solid state Load Switch.

## FEATURES

- Meets NEMA TS1-1994 \& NEMA TS2-2003 requirements
- 10 Amp RMS Maximum Load Current over full NEMA temperature range of $-34^{\circ} \mathrm{C}$ to $+74^{\circ} \mathrm{C}$
- Operating Voltage Range: 60 to 135 VAC (Model 510-225: 120 to 270 VAC)
- Zero crossing: Less than 5 degrees of zero voltage point
- Isolation greater than 2000 volts


## HIGHLIGHTS

- Off state leakage less than 10 mA peak
- Maximum input current less than 20 mA
- Peak Inverse Voltage: 600V
- One cycle surge: 250 Amps peak
- Noise rejection is greater than $\pm 300 \mathrm{~V}$ peak
- Three electrically independent circuits



## NEMA $\underset{\text { compatible }}{\text { cabinet }}$ CALTRANS $\underset{\substack{\text { compati } \\ \text { cabinet }}}{\text { col }}$ COMPATIBLE

## Overview

The heavy duty extruded aluminum heat sink chassis of the Model 510 / 810 is designed to allow the triac device to operate with the full load current at high temperature ( +740 C) without exceeding the manufacturer "Maximum Allowable Case Temperature" triac device specification. This helps ensure long life and reliable operation from the triac device. It can be shown that device reliability is logarithmically related to device operating temperature.

## Flasher Pairing

The Model 510 solid state Load Switch operates best with EDI's Model 810 solid state Flasher. The Model 810 Flasher has a 810-225 model option to pair with the Model 510-225 Load Switch.

Dimensions

L = 8.025" $\times \mathrm{H}=4.170^{\prime \prime} \times \mathrm{W}=1.475^{\prime \prime}$

Model Options

| Model | Volts | Hertz |
| :--- | :--- | :--- |
| 510 | 110 Volts | 60 Hz |
| $510-225$ | 220 Volts | 50 Hz |



