

# **SSL-VIBRATION User's Manual**

IMPORTANT: Read all of the instructions before attempting to install the SSL-VIBRATION sensor.

# DESCRIPTION

The SSL-VIBRATION sensor is a device, which connects to the SSL-EMD. When a vibration is detected an alarm will be initiated. Through the SNMP-SSL card, the user can monitor it and receive notifications of the alarms.

## APPLICATION

SSL-VIBRATION sensor is designed for protecting against forced entry by hammer, saw, crowbar, etc. through walls, ceilings, windows, safes, cabinets, etc. It is used it in closed-circuit alarm systems and will initiate an alarm when a vibration of considerable force strikes the protected surface.

## INSTALLATION

1. Loosen the screws on SSL-EMD.



2. Connect the wires of SSL-VIBRATION sensor to the SSL-EMD Alarm-1 and/or Alarm-2, and then tighten the screws.



3. Connect the straight-through CAT5 network cable from the SNMP-SSL card's RJ45 connector labeled "COM" to the connector labeled "010101" on the SSL-EMD.



Verify that the SNMP-SSL card has a network connection and is powered on.

5. Check the LED (Power/Status) of SSL-EMD, it will flash every 5-seconds.

6. Open a Web browser and connect to the SNMP-SSL card.

7. Change the setting of "SSL-EMD Status" from "Disable" to "Auto" on the EMD Configuration page.

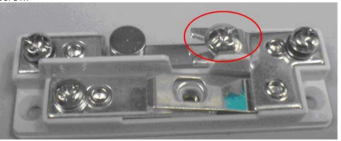
8. Set the status of Alarm-1 and/or Alarm-2 to "Normal Close".



 Place the SSL-VIBRATION sensor in the desired location.
The installation of the SSL-VIBRATION sensor is complete. See the SNMP-SSL User's manual.

## ADJUSTING THE SENSITIVITY

Loosing or tightening the adjustment screw of the vibration sensor, will adjust the sensitivity. To increase the sensitivity, tighten the screw.



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