

### SSL-DOOR User's Manual

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

#### DESCRIPTION

The SSL-DOOR sensor is a device, which connects to the SSL-EMD. When a door/window is opened the magnetic field is broken. Through the SNMP-SSL card, the user can monitor it and receive notifications of the alarms.

#### APPLICATION

SSL-DOOR sensors are commonly used in burglar alarm systems as door/window open sensors; however they can be disabled if they are in a strong, external magnetic field. If a security sensor is dropped onto a hard surface from more than 30cm or subject to shock of more than 30G, it is possible to cause the characteristics to change (Pull-in, Drop-out, etc.).

#### INSTALLATION

1. Loosen the screws on SSL-EMD.



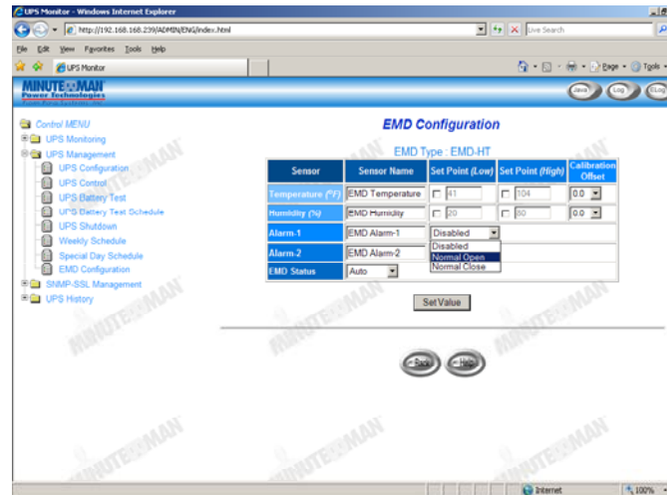
2. Connect the wires of SSL-DOOR to the SSL-EMD Alarm-1 and/or Alarm-2, and then tighten the screws.



3. Attach the sensors to the door and doorframe.  
4. 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.



5. Verify that the SNMP-SSL card has a network connection and is powered on.  
6. Check the LED (Power/Status) of SSL-EMD, it will flash every 5-seconds.  
7. Open a Web browser and connect to the SNMP-SSL card.  
8. Change the setting of "SSL-EMD Status" from "Disable" to "Auto" on the EMD Configuration page.  
9. Set the status of Alarm-1 and/or Alarm-2 to "Normal Open".



10. The installation of the SSL-DOOR is complete. See the SNMP-SSL User's Manual.

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