



WLDCDX SENSOR

Wireless Direct Connect DX sensor instructions.

For Sentinel Radio Alarm

The Sentinel radio alarm WLDCDX sensor transmitter is used for a connection to a dome light or other direct current (DC) connection. When a voltage between 10 and 15 volts is applied to the clip leads the sensor is powered up and triggers the wireless transmitter to send a code to the Sentinel Radio Alarm.

Before installation, the user should be familiar with the Sentinel alarm system and it's programming. See Sentinel radio alarm user manual.

To install, find the light circuit that is turned on when the door of the vehicle is opened. This can be the dome light or any interior light circuit that turns on when the door is opened. Connect the Red alligator clip to the positive wire and the Black alligator clip to the negative wire, usually the vehicle chassis, i.e. the metal body or frame. If you connect it in the circuit backwards it will not work. Also, it will not damage the WLDCDX either.

Make sure the WLDCDX is programmed to the Sentinel Unit which it is associated. The programming instructions are found in the Sentinel manual under, sensor programming. See the WLDWDX for exact directions. The WLDCDX is programmed the same way.

To test the installation, after programming and connecting the WLDCDX sensor, you may watch the sensor transmit indicator, red LED inside the WLDCDX case come on when a door is opened or watch the Sentinel for activation. It should also trigger the Sentinel alarm.

This completes installation.

For more information or technical support, contact: Karas Technical Services 831 685-0816 or e-mail inquires@karastech.com



KARAS TECHNICAL SERVICES

P.O. Box 695, Aptos, CA 95001

Telephone: (831) 685-0816 Fax: (831) 685-0817

web site: www.karastech.com