

⚠ WARNING: Carefully read following instructions and technical specifications in this manual before installation. The system install and use in agreement with this manual only. The system is assigned for installation to all vehicles with 12V power supply. The system has to be connected on 12V and to ground. Producer neither seller of the system are not responsible for damages caused by incorrect installation, using or operating of this product different to install or user's manual. Unprofessional operation to the system or modification of the system can damage system or electrical system of vehicle and cause warranty loss. For correct work of this system we commend installation in the professional service.

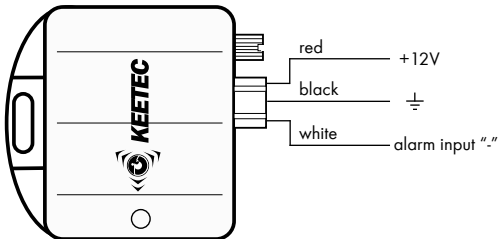
PRODUCT DESCRIPTION

Two-zone shock sensor LSK 2 is recommended as an additional protection to a car alarm. It responds to two types of shocks. Strong and weak shock. Listed concussion is indicated by flashing LED and activating the output. The weak shock is the pulse length 600ms and 1300ms strong shock. The sensitivity of the sensor element is adjustable via the control unit.

INSTALLING

Two-zone shock sensor LSK 2 should be placed on the inside cover of the dashboard. It can be mounted using double - sided adhesive tape or band. After its attachment and connection to check the power of his performance and adjust the sensitivity.

Attention: When setting up a high sensitivity can happen to false alarms!



Technical parameters

Voltage	8 V - 18VDC
Operating temperature	- 40 °C / + 85 °C
Quiescent Current	3mA
Output on-time	600/1300 ms