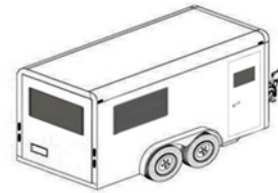
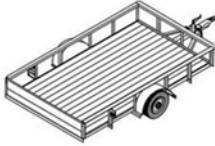
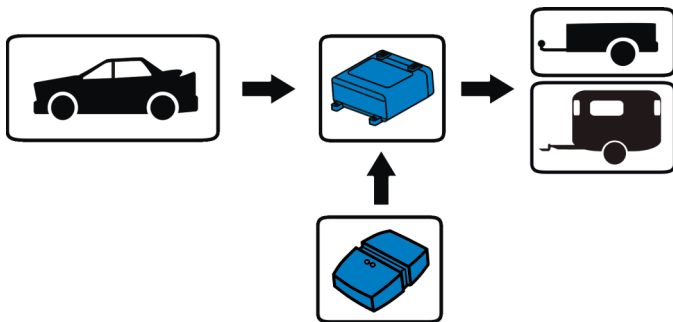


Control module for Park Distance Controller (PDC)



Application:

- interoperation with QUASAR MP and WH modules;
- cargo trailers and caravans;
- 7-pin and 13-pin trailer electrical installations.



Short description:

The function of the PDC-OFF module is to deactivate the Park Distance Controller (PDC) during towing the trailer.

The PDC-OFF module interoperates with the trailer lighting control modules equipped with ground output active when trailer is disconnected.

The module is designed for mounting in cars equipped with a tow hook and Park Distance Controller (factory installed or installed as optional accessory).

Because in many cases the factory parking sensor can not be controlled by disconnecting / activating its power ground, deactivation of the parking sensor is done by disconnecting the selected PDC circuit, eg:

- Sound signal,
- PDC power source,
- Turned on rear gear signal.

Thanks to its versatility, the PDC-OFF module can be used to deactivate practically any car park distance controller.

Main features:



interoperation with factory Park Distance Controller



interoperation with trailer modules equipped with turning on/off the PDC power supply function



deactivation of the factory parking sensor by disconnecting the selected circuit

Kit contents:

- Module central unit;
- Wire harness,
- Fast connectors (5 pcs.).

