

PDC-SWITCH-OFF

Control module for factory equipped Park Distance Controller (PDC)

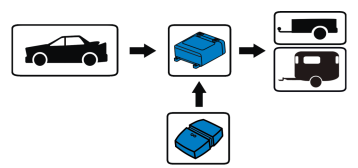






Application:

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





Main features:



interoperation with factory Park Distance Controller



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



factory equipped PDC control button emulation





Short description:

The function of the PDC-SWITCH-OFF module is to turn off the factory equipped Park Distance Controller (PDC) during towing the trailer.

The PDC-SWITCH-OFF module interoperates with the trailer lighting control modules equipped with the rear PDC power supply control function.

The module is designed for use in cars equipped with a tow bar and a factory equipped Park Distance Controller (PDC).

Due to the fact that in many cases the factory equipped PDC cannot be controlled by turning on/off the power supply, the control is performed by emulation of the pressing the PDC control button.

Kit contents:

- Module central unit;
- Wire harness

QUASAR Electronics ul. Cieślewskich 25k 03-017 Warszawa, POLAND

phone: +48 (22) 427 31 41..44 www.quasarelectronics.pl email: biuro@quasarelectronics.pl