

# MP2RS-G13

### Tow bar wiring kit with electronic module

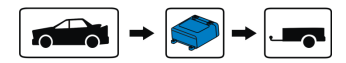






## **Application:**

- cargo trailers;
- to 7-pin and 13-pin trailer wiring systems.



#### Short description:

Module installation is safe for vehicle wiring systems, because each input gives 1mA little additional power consumption. This solution helps to avoid disturbances in vehicle electronic system. Module can be connected to lamps both with LED diodes and light bulbs.

Turning fog light switch on and off when module has sequential fog light control turns on fog light in trailer when vehicle fog light is turned off. Turning switch on an off once again turns both lights off. This function eliminates reflection from trailer front surface which could glare the driver.

In addition, the module can control parking sensor.

#### Assembly kit content:

- 1. Electronic module;
- 2. Main and additional harness;
- 3. Trailer 13-pin socket with seal and screws;
- 4. Montage kit.





#### Main features:

<b>9</b> •13	dedicated to 13PIN socket
<b>2</b> <del>1</del>	compatibile with vehicle lamps which have LED diodes or bulbs
<b>\$</b> S	sequential fog light control
<b>&gt;</b>	parking sensor control

reverse light

R

Trailer tester available in company's offer gives possibility to simulate trailer wiring system and verify kit installation.



**QUASAR** Electronics ul. Cieślewskich 25k 03-017 Warszawa www.quasarelectronics.pl tel.: +48 (22) 427 31 42 tel.: +48 (22) 427 31 43 fax: +48 (22) 427 31 44 email: biuro@quasarelectronics.pl