

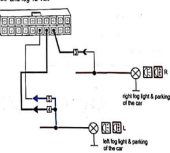
MODULE LIGHT TOWBAR SMART CONNECT MH-7,13

MH-8s /13

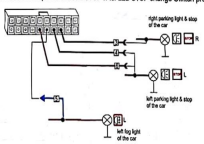
ENG 2021<

Function - CONTROL LEFT PARKING LIGHT MH7,MH7s, MH8s,MH13s,MH13sr

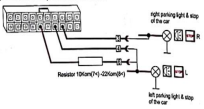
Wiring diagram for realized the functions on a single filament light bulbs parking 6 Volt and fog 12 Volt



2.Wiring diagram for realized the functions on a single filament light bulbs parking 6< Volt and stop 6-12 Volt bulb STOP or for LED STOP change Switch press in module</p>



3.Wiring diagram for realized the functions on a single filament light bulbs parking 6< Volt and stop 7<12 Volt bulb STOP



Description of the series trailer lighting modules MH-7 on market EU,UK,RU

The module realizes all the functions and the lighting control trailer. Has a version of S additional functions ALARM INFO protect the trailer for alarm systems and functions PARK SENSOR control parking sensors.

The module is designed to work with any type of installation of modern cars working with both for realized the functions on a single or double filament light bulbs, and LED lamps. The module is connected to the rear car lights without fear of detection error for the load module test vehicle lighting condition (test circuit overload).

Function -TEST CONNECTION TRAILERS

The device detects the trailer and after that connect all the test conducted lighting light bulbs every single bulb in a trailer.

Function - PARK SENSOR

This function gives us the cooperation of the ultrasonic sensor Parking is installed without the learning function of solid obstacles (after connecting the trailer becomes a permanent obstacle). We have the ability to block its work on the attached trailer.

The module has an output rated at max. O 5A which is switched to the "mass" when there is no trailer attached. When you turn on the Reversing Input disables the output we park sensor "mass" Should be connected to the output of the ground of the power unit parking sensor.

Function - CONTROL LEFT PARKING LIGHT

This function is intended for single filament light bulbs at the same time realizing functions of parking and toy lights or parking and stop (see Figure 1 and 2).

Function - CONTROL LEFT FOG LIGHT

This function prevents the dazzling, car fog light reflected from the front surface of the trailer.

1. This function is realized by turning fog switch in car for 1 second and then to disable the off position. At this point the fog light is switched OFF on the car and the trailer stays ON until you turn OFF lamps. If you drive, you want to turn off the fog. You need to turn ON the switch in car for 3 seconds minimum, post then turn OFF be carried. next then turn OFF he switch.



SMART CONNECT MH-8s/13

