

Trailer plug testers 12V / 24V





Description

Very useful for MOT, electrical workshops, towbar installers and agricultural machinery workshops and even for private individuals.

It allows to verify the correct connection of the plugs after their installation.

- 4 m cable versions available on all models. This allows to make the checks from the driver's seat.
- High brightness LED indicators
- No external power supply needed
- Protected against conection errors

Complete set of 12 V vehicles (15+7 poles) - COM-04-03050

New 15-pole model with simulation

Simulates the consumption of lamps. Allows the testing of all vehicles, including those equipped with CAN BUS (and other systems that detect blown lamps).

Testers:

- a) DIN/ISO 12098 24 V 15-pole with simulation
- b) DIN/ISO 1185 24 V / 7-pole type N
- c) DIN/ISO 3731 24 V / 7-pole type S



Complete set of 24 V vehicles (13+adaptor) - COM-04-03051

New 15-pole model with simulation

Simulates the consumption of lamps. Allows the testing of all vehicles, including those equipped with CAN BUS (and other systems that detect blown lamps).

Testers:

- a) Trailer socket tester with simulation 13-pole 12 V DIN/ISO 11446
- b) 13 to 7-pole 12 V adaptor

