

EV-Simulator

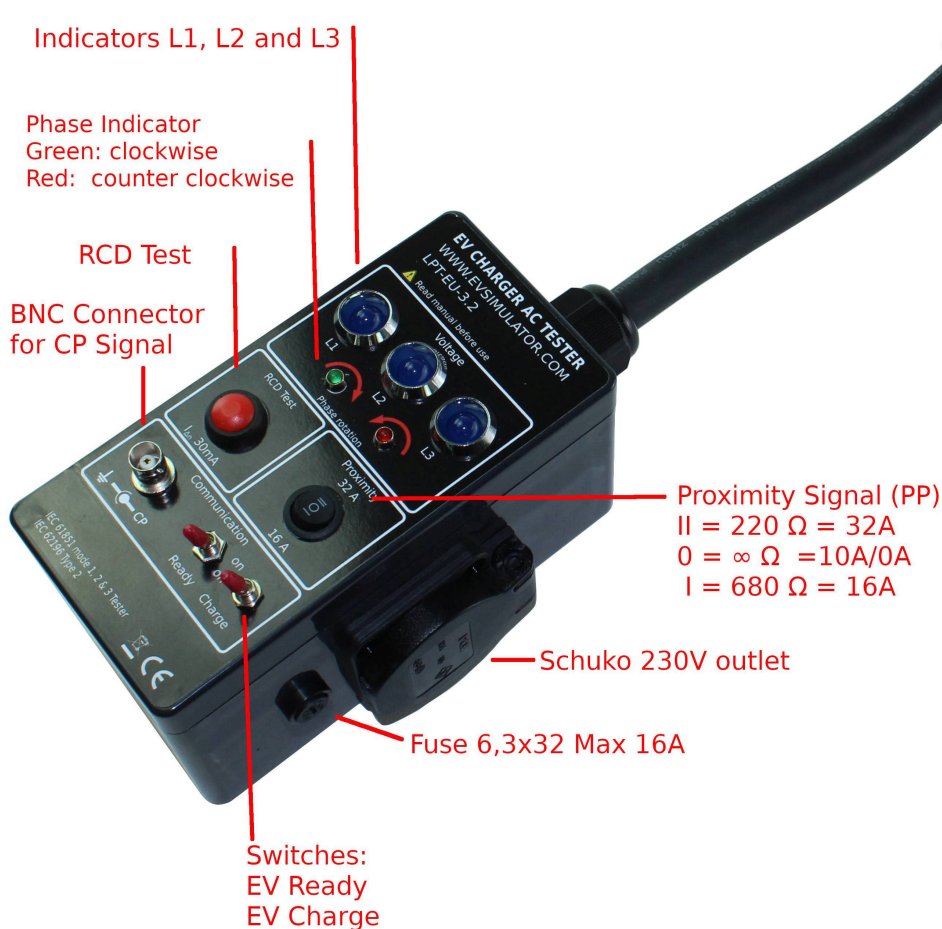
LAADKABEL
FABRIEK.NL

PRODUCTS AND CHARGING CABLES
FOR ELECTRICAL VEHICLES AND
PLUG-IN HYBRIDE CARS

The EV-Simulator is used after installation of a charging point to commission it. With the EV-Simulator you can easily determine whether a charging station is fully functional.

This EV-Simulator is suitable for testing 230 Volt and 400 Volt AC charging points. It tests both the 'communication' and the charging process. LED indicators indicate voltage and phase rotation, indicating whether everything in the charging point is connected correctly.

The Schuko outlet can be used to test the energy meter (kwh) at the charging station. It can also be tested whether the back office software communicates correctly with the charging station and does record the charging session.



The EV-Simulator can handle charging points with a Type 2 outlet as well as with a tethered cable with (Type 2) plug which are could be installed at private homes.

In combination with a functiona charging station, the EV-Simulator can test charging cables (Type 2). This might help in determining root cause if an EV fails to charge.

<https://www.laadkabelfabriek.nl/product/laadpunt-tester-ev-simulator/>

The Laadkabelfabriek supplies products for charging infrastructure and cables for all electric and plug-in hybrid cars.

We assemble your charging cable to any desired length. Your advantage is a wide choice of colors and cable types.

Here at "Laadkabelfabriek.nl" we have a lot of technical knowledge, experience, special measuring equipment and tools. We are happy to help you further and give you advice.

Contact us
info@laadkabelfabriek.nl
+31 85-3034248