

)	7) Tes	6 Тур	(5) Typ	4 Cor	3 Cha	2 Cor	① Dis	A LONG TO SERVICE AND A SERVIC
Selector Switch	Test Terminals	Type 2 Socket	Type 1 Socket	Connector Selection Switch	Charging	Connected	Disconnected	
Turn knob towards the desired mode $\binom{1}{2}$, or $\binom{3}{3}$	Connect the Electrical Tester to the respective terminals. Note: L2 & L3 terminals are only available with a 3-phase zoppl using the Type 2 socket	Use with a Type 2 plug zoppi	Use with a Type 1 plug zoppi	Allow to switch between the type 1 & the type 2 socket	The EV is charging, the test terminals are now live and the test can start	2000 is waiting for the EV to respond; the EV is not ready to accept charge	The EV is not connected to zappi	

Description

This EVSE test box can be used to test the zappi as well as other AC charge point/EVSE products.

The box signals to the **zappi** that an EV is connected and charging (the mode is selected with the selector switch) 8.

The sockets

Test Procedure

Prerequisite: zappi is installed, turned ON and charging set to FAST MODE.

- Connect zoppi to the EVSE test box.
- Connect the electrical tester to the test terminals.
- $4. \;\;$ Set the EVSE test box to charging using the selector knob.
- ${\bf 5.}\;\;$ Run the RCD test using your own electrical tester.
- 6. At each tripping event, reset the zoppi by holding the "Mode" (or exit (3)) button for 5s as indicated on the main screen. zoppi will automatically reset & the next test will proceed.
- $7.\,$ At the end of the test, move the knob back to disconnected $\stackrel{(1)}{}$ and disconnect the plug.



2