Electric Vehicle Charge Equipment Tester



OPERATIONAL MANUEL

www.oxatechnologies.com



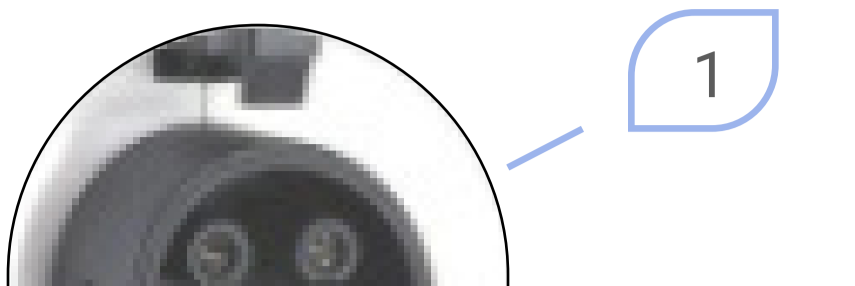
Electric Vehicle Charge Equipment Tester

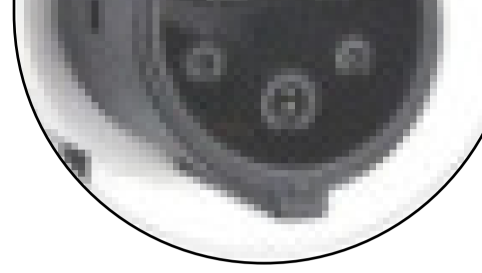
OPERATIONAL MANUEL

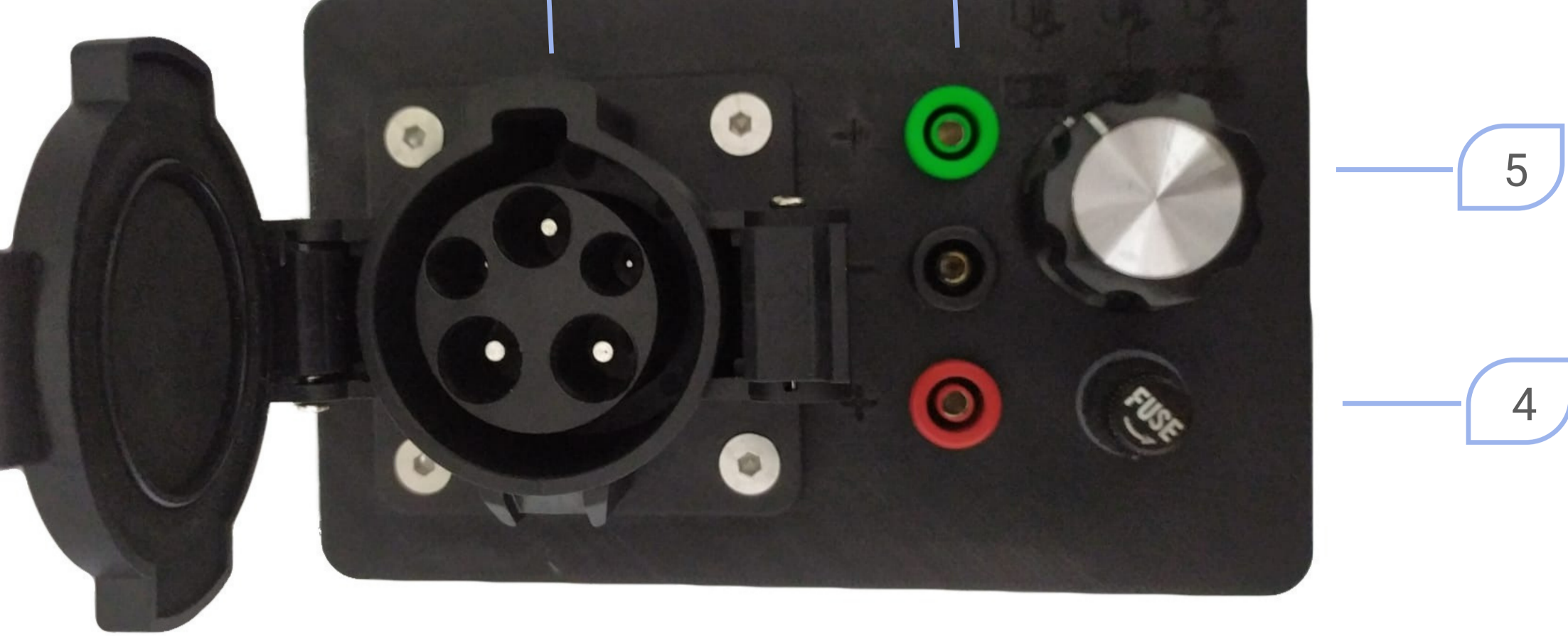
ONE PHASE TESTER

3

2







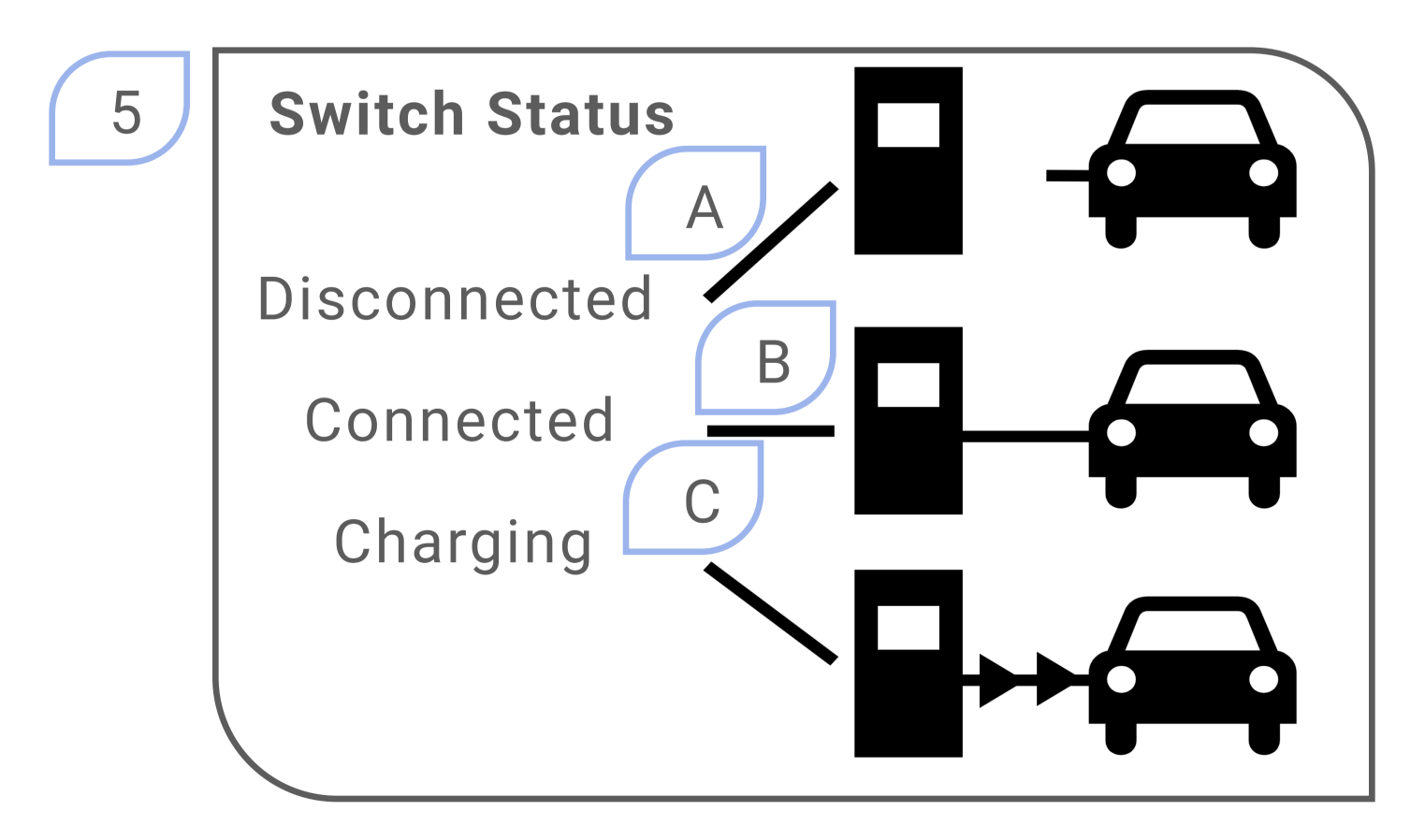
1 Type 1 plug EVSE (CCS1) (Not included).

2 Type 1 socket can use with a Type 1 plug EVSE (CCS1)

3 Fuse holder. Fabrication fuse is 10A (Included).

4 Banana connector for test. (1 phase AC, 1 notr, 1 ground)

5 Selector switch turn knob towards the desired mode 1, 2 or 3.



A Disconnected the EV is not connected to EVSE.

B Connected EVSE is waiting for the EV to respond: the EV is not ready to accept charge.

C EV is in charging mode. Terminals are energized and measurements can be taken with banana connectors.

Electric Vehicle Charge Equipment Tester

OPERATIONAL MANUEL





Type 2 plug EVSE (CCS2) (Not included).

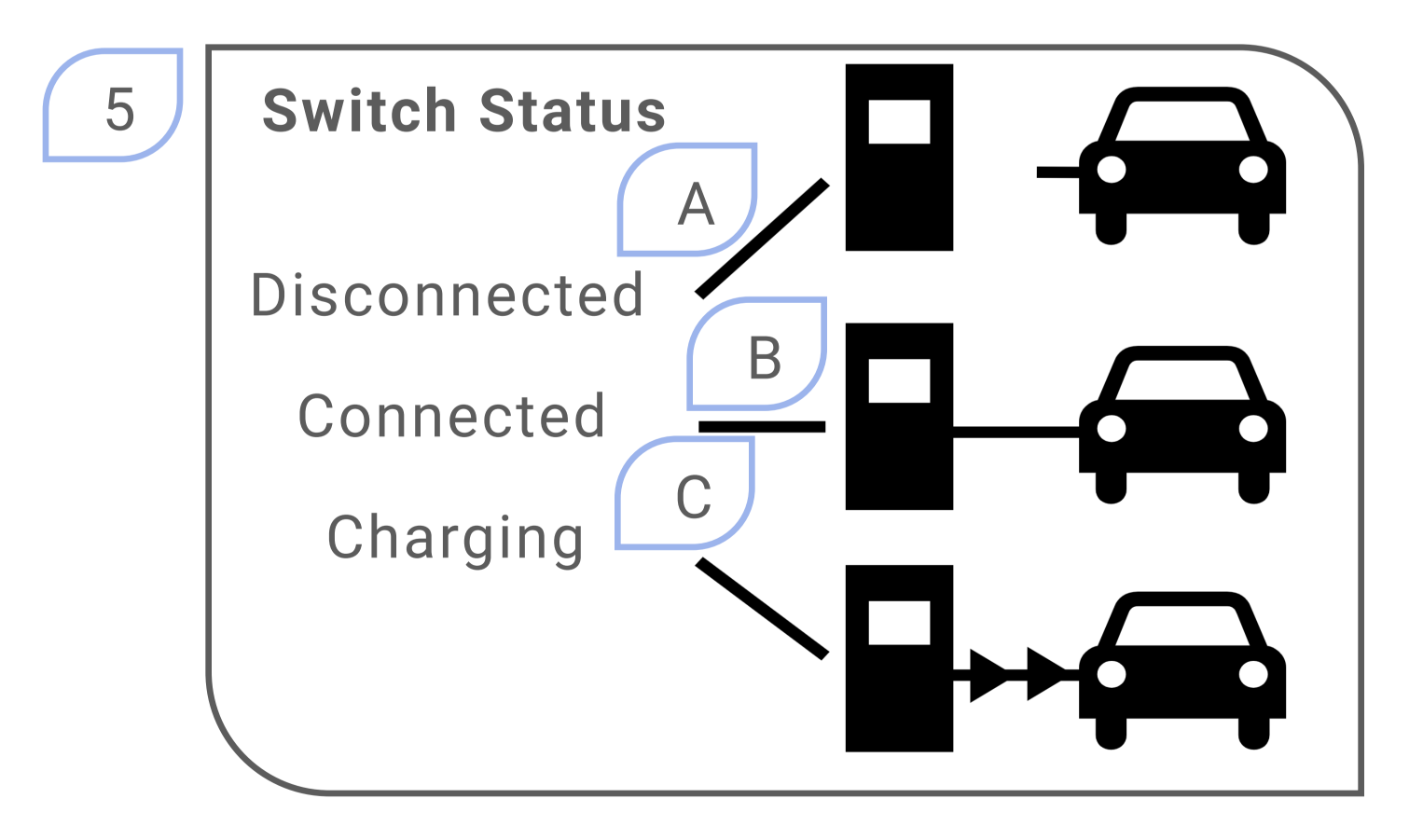
2 Type 2 socket can use with a Type 2 plug EVSE (CCS2).



Fuse holder for each phase. Fabrication fuse is 10A (Included). 3

Banana connector for test. (3 phase AC, 1 notr, 1 ground). 4

Selector switch turn knob towards the desired mode 1, 2 or 3. 5



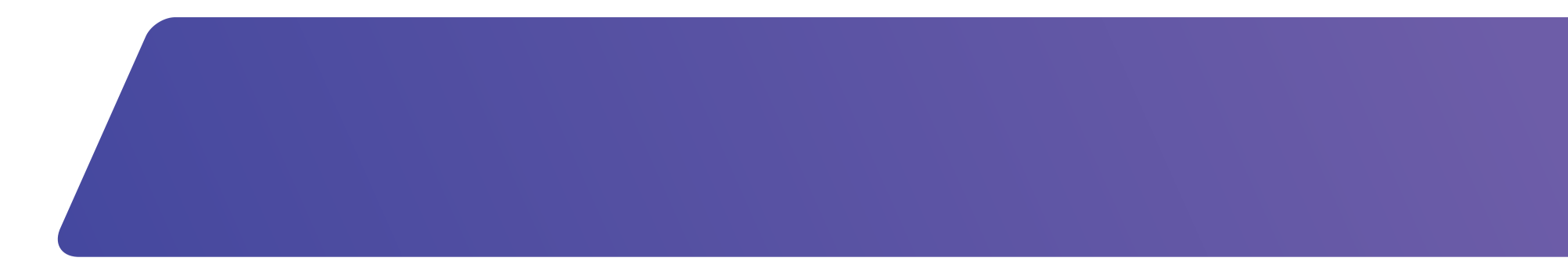
Disconnected the EV is not connected to EVSE. A

Connected EVSE is waiting for the EV to respond: the EV is not ready to accept charge. Β

EV is in charging mode. Terminals are energized and measurements can be taken С with banana connectors.



Electric Vehicle Charge Equipment Tester



ONE & THREE PHASE TESTER



4