

# Test adapter

Perform function test and check of maximum charging current at the charging station/EVSE

## Technical description

ELIT PC-EV is a test adapter used in combination with ELIT EuroMaster AutoEv for control of Type 2 charging stations. ELIT PC-EV is connected to the charging station and the wires are connected to AutoEV with 4mm connections. This opens up for a function test of the charging station where you check that the stations respond properly when an electric car is connected. During the function of AutoEv, you will also be able to read the maximum charging current that is signaled from the charging station to the electric car during the test (PC-EV + AutoEv during testing). When a function test is performed, it is also possible to perform a final check on the electrical system in accordance with part 6 and NEK400.

All test results can be stored on EuroMaster AutoEv for documentation and generation of reports at new installation or annual verification of charging points.

## Advantages:



Product name/ Art.nr/ El.number/ GTIN	Test adapter chargingstations for AutoEv/ 8011345/ 1130158/ 7070811212353
According to:	---
Simulation vehicle status	Yes
Simulation conductor cross section	No
Simulation fault current	Yes
Status display charging process	Yes
Test PE connection	Yes
Measurement resistance charging connector	No
Signal output	Yes
Connection type 1	No
Connection type 1 CCS	No
Connection type 2	Yes
Connection type 2 CCS	No
Connection type 3	No
Connection GB	No
Connection CHAdeMO	No
Model	Portable device
Width	50 Millimetre
Height	50 Millimetre
Depth	250 Millimetre
Weight	450 Gram