

Testboy TV 900

Charging station test adapter

More and more charging stations for electric cars are being installed across Europe. Testboy has developed the TV900 measuring adapter, in order to be able to test the Type 2 charging stations standardized in Europe. The TV 900 takes over and simulates the communication with the charging station and electric vehicle. An installation tester or multimeter can be connected via the 4mm banana socket.

Thus a test with a VDE0100 tester, such as the Testboy device TV455. The built-in LEDs indicate whether and how many phases are present. One of the three phases can be connected to the built-in Schuko socket. This allows each phase to be tested individually.

Your Benefits

| Connection option for installation tester or multimeter | Direct phase check via LED display | Built-in Schuko Socket with phase changeover

SPECIFICATION

| | Testboy TV 900 |
|-------------------------|---|
| Input voltage | 230 V / 400 V (1-phase / 3-phase) |
| Frequency | 50 Hz |
| Proximity Pilot (PP) | NC |
| Simulation of the | 13 A |
| charging cable | 20 A |
| | 32 A |
| | 63 A |
| Control Pilot (CP) | A (not connexted) |
| Simulation of the | B (connected, but not charging) |
| vehicle state | C (charging without ventilation) |
| | D (charging with ventilation) |
| Error simulation | CP-Error "E" Communication error |
| | PE-Error (protective conductor interrupted) |
| Charging plug | Typ 2 |
| Phase display | Yes (via 3 LED L1/L2/L3) |
| 4 mm banana sockets for | Yes |
| 3-phase test equipment | |
| BNC-socket | Yes (for using an oscilloscope) |
| Dimensions | 215 x 120 x 60 mm |
| Weight | 1025 g |
| Scope of delivery | Carrying case |

