TEV300 Electric Vehicle Charger Test Kit

Provides fundamental wiring testing for EV charging systems with LED GO/NO GO indication

1

Features:

- Indicates the status of the charger output socket (vehicle side)
- Proximity Pilot (PP) State (Cable Simulation) Simulates 20 A current capability between PP and PE conductors
- Built-In Control Pilot (CP) State (Vehicle Simulation Switch -Different vehicle states can be simulated: Vehicle states are simulated with different resistances connected between CP and PE conductors (see chart 1)
- CP Error "E" simulation: Simulate the behavior of the station when there is an established short circuit between CP and PE
- Socket Inspection LED Indication and Chart Provides simple socket inspection conditions (see chart 2)
- Complies with EMC Directive (2014/30/EU), EN61010-1 standard and the Low Voltage Directive (2014/35/ EU)
- Includes (1) IEC62196-2 Type 1 female to male adaptor/converter and pouch case

Control Pilot (CP) State (Vehicle Simulation)

| Vehicle State | State Description | CP/PE Resistance | Vehicle State |
|------------------|---|---------------------|----------------|
| Α | Electric vehicle not connected | open (∞) | ±12V @ 1KHz |
| В | Electric vehicle connected, not ready to charge | 2.74 K | +9V/-12V@1KHz |
| C | Electric vehicle connected, ready to charge, ventilation not required | 882Ω | +6V/-12 @ 1KHz |
| E | CP Error | 0Ω | OV |

Specifications

| Input Voltage | 230V/400V |
|----------------------------|--|
| Network Types | TN, TT |
| Measuring Terminals | L1, N, PE Max. 230 /400 V 50 / 60 Hz |
| Fixed Conductor | Type-2-connector, fixed to device |
| Included Adaptor | IEC62196-2 Type 1 male (Male to Female Adaptor Included/Tesla) |
| Socket/Test Lead Colors | L1, N, PE in 3-wire-cable |
| CP and PP State Simulation | Yes |
| Measurement Category | CAT II 300 V |
| IP Rating | IP40 |
| Test Cable Length | 9.8" (25 cm) |
| Power | Powered by Charging System |
| Dimensions | 24" x 2.8"x 2.4" (600 x 70 x 60 mm) |
| Weight | 12.8oz (365g) |

Ordering Information:

TEV300

Electric Vehicle Charger Test Kit



2

Socket Inspection

| | | | . – |
|-----------|---|-----------|---------------------------|
| 0 | | | ОК |
| | | 0 | L/N swapped |
| | 0 | \bullet | L/PE swapped |
| 0 | | 0 | PE missing |
| 0 | 0 | | N missing |
| 0 | 0 | 0 | L missing |
| | | | L/PE swapped & PE missing |
| ◯=LED OFF | | | |
| =LED ON | | | |





