



AC05525

EV Charge Point Test Adapter

Features and benefits

- Enables testing of EV charging points.
- Works with any MFT with EV charging point testing capabilities.
- No awkward cable to negotiate when testing – plugs straight into the charging unit.
- CP automatic communications check.
- Single dial operation for ease of use.
- Direct low resistance connections for highly accurate results.
- Uses standard 4 mm connectors rated at 10 A for testing purposes.
- Suitable for single and three phase charging equipment.
- Red LEDs indicate live status per phase.
- Single rotary dial controls the CP status simulation: standby, ready & charging.
- Separate RED LED indicates when voltage is applied to output connectors.
- Auto check of 1 kHz control pilot signal - no oscilloscope required.
- Supplied with durable carry case.
- Smallest in class.

Technical Specification

| Attribute | Value |
|----------------------------|-------------------------|
| Input Voltage | Max 250V (single phase) |
| Input Voltage | Max 430V (three phase) |
| Measurement Category | BSEN 61010 CAT II 300V |
| CP status simulation | A, B, C |
| EV Charger connection type | IEC62196-2 Type 2 male |
| Working temperature | 0 - 40° C |
| Storage temperature | -10 - 50° C |
| Humidity | 0 - 80% RH |
| | |
| | |
| | |
| | |
| | |
| | |

9-AC05525-2024-V1