

PRO-TYP II Single and 3-Phase Test Adapter with Type 2 Plug for Testing Charging Stations with the PROFITEST MTECH+ or MXTRA

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Single and 3-Phase Test Adapter for Testing for the Effectiveness of Protective Measures at Electrical Charging Stations with the Profitest Master, Simulating Fictitiously Connected Electric Vehicles and Simulating the Current-Carrying Capacity of Cord Sets per IEC 61851-1

• Vehicle Simulation (CP)

Vehicle states A through E are selected with a rotary switch.

- Cable Simulation (PP) The various codings for charging cables with 13, 20, 32 and 63 A, as well as "no cable connected", can be simulated with the help of a rotary switch.
- Fault Simulation Simulation of a short-circuit between CP and PE by means of a rotary switch
- Indication of Phase Voltages via LEDs Depending on the charging station, either one or three phases can be active.
- Testing of electrical charging stations with permanently connected charging cable due to extended CP test pin
- CP Socket for PWM signal evaluation



Applications

VDE tests can be conducted at electrical charging stations in accordance with IEC 61851 with the help of the PRO-Typ II in combination with the **PROFITEST MTECH+ or MXTRA** test instrument. The test adapter triggers the charging process by simulating an electric vehicle. Only by means of simulation is the charging station's outlet energized so that it can be tested with the **PROFITEST MTECH+ or MXTRA** test instrument.

The range of applications includes R&D and service.

Abbreviations and Their Meanings

Abbreviation	Meaning
СР	Displayable vehicle statuses
PP	Cable type
CP-PE	Resistance coding for enabling charging
PP-PE	Resistance coding for maximum charging current relative to conductor cross-section or cable type
PWM signal	Pulse-width modulated signal for communication with the vehicle via the CP cable
RCD	Residual current circuit breaker

Applicable Regulations and Standards

IEC 61010-1/	Safety requirements for electrical equipment for mea-
DIN EN 61010-1/	surement, control and laboratory use
VDE 0411-1	– General requirements
IEC 61851-1	Electric vehicle conductive charging system
DIN EN 61851-1	– Part 1: General requirements
EN 60529	Test instruments and test procedures
VDE 0470-1	Degrees of protection provided by enclosures (IP code)

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Technical Data

Vehicle Simulation (CP)

States A, B, C, D and E can be simulated in accordance with IEC 61851. The various vehicle states are selected by means of a rotary switch.

State A:	No vehicle connected
State A:	No vehicle connected

- State B: Vehicle connected, but not ready for charging
- State C: Vehicle connected and ready for charging without venting
- State D: Vehicle connected and ready for charging with venting
- State E: Error short circuit between CP and PE via internal diode

Cable Simulation (PP)

The various codings for charging cables with 13, 20, 32 and 63 A can be simulated. It's also possible to simulate the "no cable" state.

The various charging cables are simulated by connecting different resistances between PP and PE with the help of a rotary switch. The following values are possible in accordance with IEC 61851:

 No cable:
 0 Ω

 13 A cable:
 1.5 kΩ

 20 A cable:
 680 Ω

 32 A cable:
 220 Ω

 63 A cable:
 100 Ω

Connection Values

Input voltage40Frequency50Test consumer

400 V (3-phase) 50 Hz

max. 2.9 kVA (no continuous operation!)

Electrical Safety

power

Protection class Test voltage Measuring category Pollution degree II 3.5 kV AC CAT III 300 V 2

Mechanical Design

Dimensions

Weight Protection Housing: W x L x H = 70 x 17 x 70 mm Complete with connector plug: W x L x H = 70 x 500 x 70 mm approx. 940 g IP 20

Ambient Conditions

Operating temperature	–10 °C to +45 °C
Storage	
temperature	−25 °C to +60 °C
Relative humidity	Max. 80%, condensation is ruled out

Scope of Delivery

- 1 PRO-TYP II test adapter
- Set of operating instructions

Order Information

Designation	Туре	Article Number
Single and 3-phase test adapter with type 2 plug	PRO-TYP II	Z525A
Single and 3-phase test adapter with type 2 plug; Version with swiss type socket	PRO-TYP II-CH	Z525D
Universal carrying pouch with flexi- ble compartments	F2010	Z700G

Universal carrying pouch F2010



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