

EV-500 Series Test Adapter Kits for Electric Vehicle Charging Stations

Get access to the socket-outlets of a charging station to perform safety and functional tests, while simulate presence of an electrical vehicle

The EV-500 Series Test Adapter Kits are designed to test function and safety of charging stations mode 3 for AC charging. The Adapter Kit allows you to conduct tests in combination with appropriate test instruments like an installation tester (for example the Beha-Amprobe ProInstall Series) and/or Scope Meters (oscilloscope) (for example Fluke 120B Series Industrial ScopeMeter handheld oscilloscopes). With the Adapter Kit, the charging stations can be tested in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722.

Features & Functions

- Suitable to vehicle charging stations with charging mode 3
- EV-connectors for type 2 and type 1
- **PE Pre-Test:** With this safety feature the PE conductor will be tested for possible presence of dangerous voltage against earth.
- Proximity Pilot (PP) state "Cable Simulation": With PP State rotary switch the adapter can simulate various current capabilities of charging cables
- Control Pilot (CP) state "Vehicle Simulation": With CP State rotary switch selector various charging states can be simulated.
- Separate phase indication by three LED lamps for easy check if voltage is present.
- Measuring terminals L1, L2, L3, N and PE to connect test device like installation tester to perform safety and functional tests.
- Mains socket offering the possibility to connect an external load to check if the electric power meter works and counts in the right manner
- Simulation of CP error "E"
- Simulation of PE error (Earth fault)
- Terminals for CP signal output to check communication between adapter (=simulated electrical vehicle) and charging station. This could be measured by a scopemeter. The voltage level defines the charging modes and the duty cycle of this PWM (Pulse Width Modulation) signal defines the charging current.
- IP 54 rating Dust and splashing water protected



Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com

52 Hurricane Way NR6 6 JB United Kingdom e-mail: info@beha-amprobe.co.uk beha-amprobe.com

in a tough, professional environment for many years to come.

This system assures that Beha-Amprobe products meet or exceed safety regulations and will perform



Vehicle State	Description	PWM voltage at CP terminal
Α	Electric vehicle (EV) not connected	± 12 V 1 kHz
В	Electric vehicle (EV) connected, not ready to charge	+ 9 V / -12 V 1 kHz
С	Electric vehicle (EV) connected, ventilation not required, ready to charge	+ 6 V / -12 V 1 kHz
D	Electric vehicle (EV) connected, ventilation required, ready to charge	+ 3 V / -12 V 1 kHz

Specifications

bpcciiioatiorib					
Functions					
PE Pre-Test	Yes, with touch electrode				
PP simulation	open, 13 A, 20 A, 32 A, 63 A				
CP states	A, B, C, D				
CP Error "E"	on/off				
PE Error (Earth fault)	on/off				
Outputs (for test purpose only)					
Measuring terminal L1, L2, L3, N and PE	Max. 250/430 V, CAT II 300 V, max. 10 A				
Mains socket	Max. 250 V, CAT II 300 V, allowed current max. 10 A				
CP Signal output terminals	PWM communication protocol, approx. max. ±12 V				
General Features					
Input voltage	Up to 250 V (single phase system) / up to 430 V (three phase system), 50/60 Hz, max 10 A				
EV Connector (EVC-20)	AC charging mode 3, suitable to IEC 62196-2 type 2 socket outlet or fixed cable with vehicle connector (type 2, 7P three-phase)				
EV Connector (EVC-13) OPTIONAL	AC charging mode 3, suitable to IEC 62196-2 type 1 or SAE J1772 with vehicle connector (type 1, 5P single-phase)				
Mains outlet protection	Fuse T 10 A/250 V, 5×20 mm				
Dimensions (W × H × L)	$110 \times 45 \times 220$ mm (length without connection cable and connector)				
Weight	Approx. 1 kg (Adapter EVA-500-x + EC-connector EVC-20)				
IP protection class	IP54				
CE directive	Low Voltage Directive LVD 2014/35/EU				
Safety	IEC/EN 61010-1:2010 IEC/EN 61010-2-030:2010				
EMC	Not applicable				
Working temperature range	0 +40 °C				
Storage temperature range	-10 +50 °C				
Reference humidity range	10 60 % relative humidity w/o condensation				
Working humidity range	10 85 % relative humidity w/o condensation				
Pollution degree	2				
Protection class					
Measurement category	CAT II 300 V				
Altitude above sea level	2000 m max.				











Included in Test Adapter Kits

	EV-520-D KIT	EV-520-CH	EV-520-UK	EV-520-F
EVA-500-D Test Adapter	•	_	_	_
EVA-500-CH Test Adapter	_	•	-	-
EVA-500-UK Test Adapter	_	-	•	_
EVA-500-F Test Adapter	_	-	-	•
EVC-20 Test Cable for EV charging station type 2 with socket outlet or fixed cable with vehicle connector	•	•	•	•
User Manual	•	•	•	•
Soft Carrying Bag	•	•	•	•
Type of mains outlet socket	Schuko socket (CEE 7/3)	Swiss socket type 13	UK socket	French socket type E



Optional accessories:

• EVC-13 test cable for EV charging station type 1 with fixed cable and vehicle connector

Suggested test equipment:

- ProInstall-100
- ProInstall-200
- Fluke 120B Series Industrial ScopeMeter handheld Oscilloscopes