

TECHNICAL DATA

Fluke FEV300 Test Adapter Kits for Electric Vehicle Charging Stations





Test the safety and functionality of electrical vehicle charging stations

The FEV300 Test Adapter Kits are designed to test function and safety of charging stations mode 3 for AC charging. The adapter imitates an electric vehicle and opens up a charging cycle (activating voltage/current output), allowing you to conduct tests in combination with appropriate test instruments like an installation tester (for example the Fluke 1664 FC) and/or an oscilloscope (for example the Fluke 120B Series Industrial ScopeMeter®). With the FEV300 Adapter Kit, charging stations can be tested in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722.

Features and functions:

- Suitable to vehicle charging stations: With charging mode 3
- Fits to charging stations: With EV socket-outlet type 2 and EVconnectors 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 all charging states can be simulated.
- Separate phase indication by three LED lamps for easy check if voltage is present at the charging output.
- Measuring terminals L1, L2, L3, N and PE: To connect test device like installation tester to perform safety and functional tests
- Compatibility: Integrates into Fluke portfolio of test and measurement tools, by allowing direct connection through FEV measurement terminals.
- The Fluke 1664 FC allows safety measurements via the measuring terminals like:
 - · earth bond
 - insulation
 - loop/line impedance
 - RCD trip test
- Simulation of CP error state "E"
- Simulation of PE error state "F" (Earth fault)
- Terminals for CP signal output: To check communication between adapter (simulated electrical vehicle) and charging station. This can be measured by a ScopeMeter® or multimeter. The voltage level defines the charging modes and the duty cycle of this PWM (Pulse Width Modulation) signal defines the maximum allowable charging current.
- IP 54 rating: Dust and splashing water protected.









Correlation between vehicle state and CP signal

Vehicle State	Description	PWM voltage at CP terminal
A	Electric vehicle (EV) not connected	A1: +12 V or A2: ±12 V PWM (1 kHz)
В	Electric vehicle (EV) connected, not ready to charge	B1: +9 V or B2: +9 V / -12 V PWM (1 kHz)
С	Electric vehicle (EV) connected, ventilation not required, ready to charge	C1: +6 V or C2: +6 V / -12 V PWM (1 kHz)
D	Electric vehicle (EV) connected, ventilation required, ready to charge	D1: +3 V or D2: +3 V / -12 V PWM (1 kHz)

Specifications

-			
General features			
Input voltage	Up to 250 V (single phase system) / up to 480 V (three phase system), 50/60 Hz, max 10 A		
Internal power consumption	3 W max.		
FEV300-CON-TY2 Plug	AC charging mode 3, suitable to IEC 62196-2 type 2 socket outlet or fixed cable with vehicle connector (type 2, 7P three-phase)		
FEV300-CON-TY1 Plug	AC charging mode 3, suitable to IEC 62196-2 type 1 or SAE J1772 with vehicle connector (type 1, 5P single-phase)		
Dimensions (H \times W \times D)	110 × 45 × 220 mm length without connection cable and test cable		
Weight (including type 1 or type 2 connection cable)	Approx. 1 kg		
Safety standards	IEC/EN 61010-1, pollution degree 2 IEC/EN 61010-2-030, CAT II 300 V, protection class II		
Ingress protection	IEC 60529: IP54 (housing) IEC 60529: IP54 (measuring terminals with protection caps in place, connector/ plug in connected condition or with protection caps in place, otherwise IP20)		
Operating temperature	-20 °C to 40 °C		
Storage temperature	-20 °C to 50 °C		
Operating humidity range	10 % to 85 % relative humidity non-condensing		
Storage relative humidity	0 % to 85 % non-condensing		
Operating altitude	2000 m max.		
Functions			
PE Pre-Test	Visible indication >50 V AC/DC between PE conductor and touch sensor		
PP Simulation	Open, 13 A, 20 A, 32 A, 63 A		
CP States	State A, B, C, D		
CP Error state "E"	On/off (CP signal short-circuited to PE)		
PE Error state "F" (Earth fault)	On/off (interruption of PE conductor)		
Outputs (for test purpose only)			
Measuring terminals L1, L2, L3, N, PE	Max. 250/480 V, max. 10 A		
CP signal output terminals	Approx. +/-12 V		



Included in Test Adapter Kits



	FEV300/TY2	FEV300/TY1 & TY2	FEV300/KIT
FEV300/BASIC Test Adapter	•	•	•
FEV300-CON-TY1		•	
FEV300-CON-TY2	•	•	•
1664 FC Multifunction Tester			•
Soft Carrying Bag	•	•	•

Ordering information FEV300 Test Adapter Kits

Suggested test equipment:

Fluke 1664 FC Installation Multifunction Testers

Fluke 87V Industrial Multimeter

Fluke 376 FC True-RMS Clamp Meter with iFlex

Fluke 120B Series Industrial ScopeMeter handheld

Oscilloscopes



Fluke. Keeping your world up and running.

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

Fluke Australia

Unit 16/7 Anella Avenue Castle Hill, NSW, 2154

Olik 10/1 Alberta Avenue Caste Australia Phone: 1300 1 FLUKE (35853) Fax: +61 2 8850 3300 Email: auinfo@fluke.com Website: www.fluke.com.au

©2022 Fluke Corporation. Specifications subject to change without notice. 7/20222 220450-en

Modification of this document is not permitted without written permission from Fluke Corporation.