## EVSE Adapter



The EVSE-200 is an extender for interfacing Electric Vehicle Supply Equipment (EVSE) to test socket of installation tester for verification of electrical safety and functional testing. It is intended for testing Mode 3 EV supply equipment with type 2 connector.

The ESVE-200 adapter allows you to conduct tests in combination with appropriate test instruments like an installation tester (for example DT-6650 Series).

## Functions

- PE Pre-Test: With this safety feature the PE conductor can 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.
- Simulation of CP error "E"
- Simulation of PE error (Earth fault)
- Simulation of PE error (Earth fault)

## Product information

- Suitable to vehicle charging stations with charging mode 3
- EV-connectors for type 2 and type 1
- Measuring terminals L1, L2, L3, N and PE to connect test device like installation tester to perform safety and functional tests.
- Terminals for CP signal output to check communication between adapter (=simulated electrical vehicle) and charging station.

## Product highlights

- · Separate phase indication by three LED lamps for easy check if voltage is present.
- Mains socket offering the possibility to connect an external load to check if the electric power meter works and counts in the right manner.
- IP 54 rating Dust and splashing water protected

Technical specifications	
Input	Max.250V (single -phase system)/max.430V (three -phase system).50 /60HZ,MAX 10
EVC -200 -Connector	AC charging mode 3. Suitable for type 2 wall top contact or fixed cable with vehicle connection (type 2. 7P operational phase)
EVC -100 -Connector	AC charging mode 3. Suitable for type 1 with vehicle connection (Type 1,5P single -phase)
Dimensions(B*H*L)	235*60*60mm(length without connecting cable)
Weight	832g(Weight without connecting cable)
IP protection	IP54
Safety	IEC/EN 61010-1 IEC61010-2
Overvoltage category	CAT II 300V
Pollution degree	2
Protection classification	double insulation
Altitude	Max 2000 meters above sea level
Working temperature range	0°C40°C
Maximum relative humidity	95 %RH (0°C ~ 40°C), non-condensing
Storage temperature range	-10°C ~ 50°C
Maximum relative humidity	90 %RH (-10°C ~ 40°C) 80 %RH (40°C ~ 60°C)
PE pre-test	yes
PP simulation	open(Error condition or disconnection of plug)
	13A Coding for maximum current of the EV
	20A cable.
	32A EVSE is connected and can operate in
	63A any of these coding position.
CP simulation	states A (EV disconnected)
	states B (EV connected)
	states C (EV charged without ventilation)
	states D (EV charged with ventilation)
CP error"E"	on(CP short to PE via diode)/off
PE error	on (PE error)/off

Size(HxWxD): 208mm x 105mm x50mm Weight: 832g

Accessories: Type 2 play(standard), Type 1 play(Optional), Gift box & Carrying case.



Model EVSE-200

