

## EVSE ADAPTER 1930



Please also check the HDT 5100 installation tester with the 6 mA DC RCD function.

### FEATURES

The HDT 1930 EVSE adapter is an accessory for installation testers in order to test EV charging stations (mode 3).

This adapter can be used with the HDT 5100 installation tester or with most other standard installation testers.

- PE-Pre-Test
- State of Proximity-Pilot PP and of Control-Pilot CP
- Simulation of CP error „E“ and of PE error

### SCOPE OF SUPPLY

- 1 pc EVSE Adapter HDT 1930
- 1 pc Carrying bag
- 1 pc Instruction manual

#### Optional:

- 1 pc Type 2 to Type 1 adapter plug



### TECHNICAL DATA

Model	EVSE Adapter
PE Pre-Test	yes, with capacitive electrode
PP simulation	open, 13A, 20A, 32A, 63A
CP states	A, B, C, D
CP Error "E"	E
PE Error/ Earth fault	yes
LED indication of Phases	yes
Measuring Terminals	L1, L2, L3, N, PE max. 230V/ 403V; 50/ 60 Hz 10A
Mains socket	max. 250V; 50/ 60Hz; 10A
CP signal output terminals	2 pcs 4 mm sockets
Fixed connector	Type 2 cable fixed to device (for Type 1 optional adapter is needed)
Adapter Options	various
Mains socket options	to be specified as needed (e.g. Schuko, UK or Swiss is available)
IP	IP40
Safety	CAT II 300V
Pollution degree	2
Hight	2000m
Standards	EN61010-1; EN61851-1
Temperatur	0°C...40°C
Humidity	85% RH