



www.mars-energo.com

MARSENERGO
INSTRUMENTS FOR POWER INDUSTRY

Making energy visible

V.O. 13 Line, 6-8, office 41H
Saint-Petersburg, Russia, 199034

Tel./fax: +7 812 327-21-11, +7 812 331-87-36

E-mail: mars@mars-energo.com

Equipment for testing EV fast charging stations

Energotester-4.4

Accuracy class 0.1 (0.2 or 0.5 with contactless current sensors)

Application

- Testing of 3-phase AC meters and DC meters
- Measurement of power losses in AC → DC inverters installed in EV fast chargers

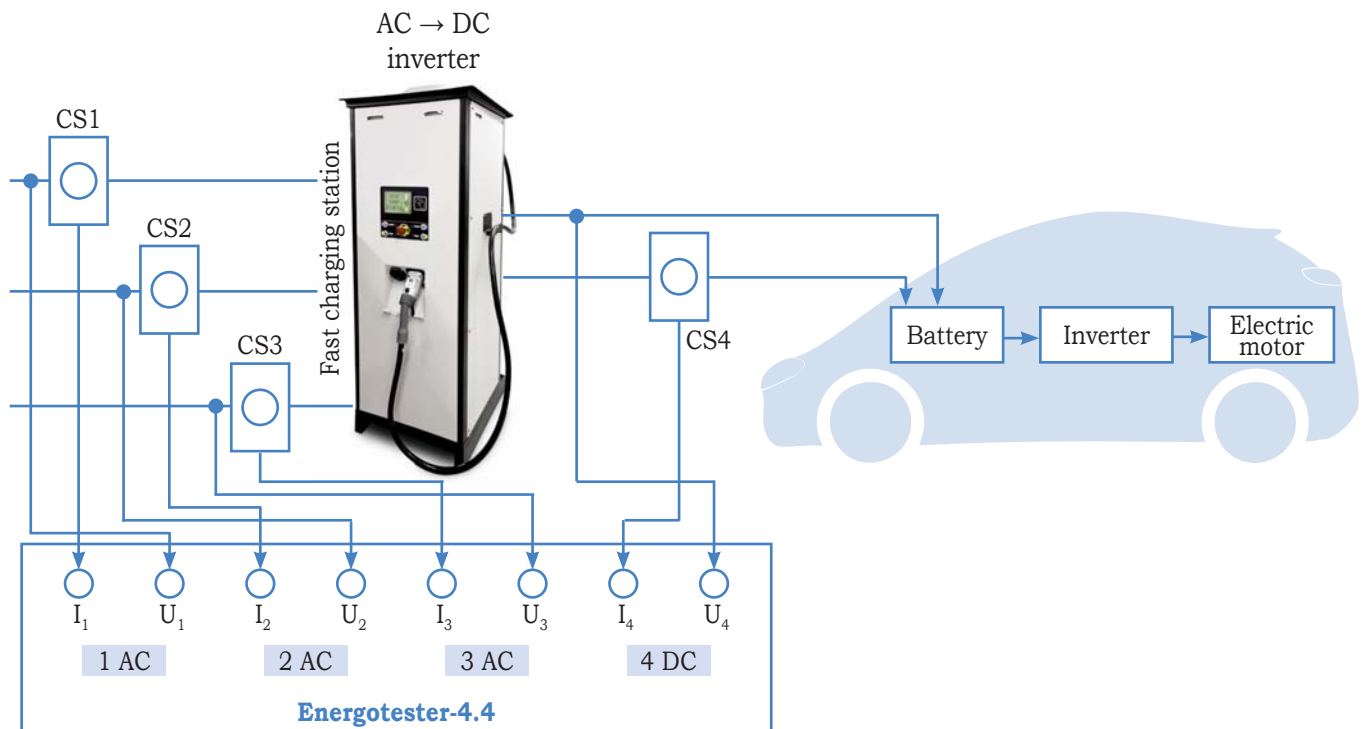
Features

- Connection to current circuits under test via clip-on CTs or split core transformers CS1...CS4
- Direct connection to voltage circuits under test



Design

- Portable



Equipment for testing EV fast charging stations

Energomonitor-61850

Accuracy class: 0.02 or 0,05

Application

- Testing of 3-phase AC meters and DC meters
- Measurement of power losses in AC → DC inverters installed in EV fast chargers

Features

- Direct connection to current and voltage circuits under test

Design

- Portable



- Laboratory (stationary)

