RUHR-UNIVERSITÄT BOCHUM





Technical description

(Mobile Charging Station Tester EV-Dummy)

This mobile testing device affords an on-site inspection of charging stations, using the CHAdeMO protocol. Being a current sink, the dummy emulates the behaviour of an electric vehicle and communicates with the charging station. Current profiles can be requested, error scenarios can be created and the correct operation can be checked. The dummy can be upgraded to fulfil every other norm.

Electrical data

system performance	Testing of charging stations with CHAdeMO-Standards	
power supply	AC 230V 50Hz (only for charging of the internal battery, not	
	necessary during operation)	
operating-range	DC 50 – 500V, DC 0 – 30A	
power drain	S1 2000W	
	S3 (10%) 5000 W	
communication	CAN2.0B, ISO11898	
	Transmission rate: 500kbps	
	Cycle: 100ms±10%	
	Digital I/O (Charge start and stop 1, Charge start and stop 2,	
	verification of connector connection, charge permission and	
	prohibition)	
Electrical design according to CHAdeMO-Standard		

Electrical design according to CHAdeMO-Standard

General Information

design	customized
dimension	customized
Temperature range	-20 to +105°C
adjustment	different operation modes / faults

Contact and further information:

Prof. Dr.-Ing. C. Sourkounis Ruhr-University Bochum, Power Systems Technology and Power Mechatronics Universitaetsstrasse 150 – 44780 Bochum – Germany mail: office@enesys.rub.de, web: http://www.enesys.rub.de