



Description

EVERDUO is a universal fast charging system for electric vehicles provided with a 50kW DC and a 22/43kW AC outputs. The 50kW DC output complies with the CHAdeMO protocol and the AC output satisfies the IEC 61851-22 protocol.

EVERDUO is an ideal solution for charging all types of electrical vehicles, as well as for electrical utilities and future petrol stations when a fast charging is required, because it offers much shorter charging times than other solutions.

EVERDUO DC output provides 500V DC with a Yazaki type connector and the AC output provides 400V AC with a type 2 connector (Mennekes) according with standard 62196, being possible to be supplied with a connector type 1 (SAE J1772) or type 3 (Scame).

EVERDUO has one industrial embedded PC and a user interface with a 5.7" colour touch-screen that makes the charging procedure very easy and intuitive, showing all the required information during the charging process.

Features

EVERDUO is equipped with a contact-less user identification system (RFID), allowing proper validation, billing procedures and statistical use reports.

Optionally, **EVERDUO** has the capability to send SMS messages, informing the user when the charging process has finished, and including a brief report of the recharge data.

EVERDUO can be connected to external networks, in order to provide the following services:

- Integration in proprietary management and maintenance systems.
- Usage statistics, including user identification and electrical parameters.
- Remote information about availability of charging stations.
- Integration of an **EVERDUO** equipment in an **EVER** network.
- Remote information of the main parameters during the charging process.
- Remote firmware upgrade.
- Vehicle Fleet management.



AC/DC



50 kW DC
22/43kW AC



Ultra fast



RFID



Touch-screen



CHAdeMO

SPECIFICATIONS	AC Output	DC Output
INPUT		
Supply voltage	400V $\pm 10\%$ 3 phases +neutral +earth	
Frequency	50-60Hz $\pm 5\%$	
Input current	32/63A	80A
Input power	22/43kVA	55,4kVA
Power factor	-	>0.95 at nominal power
OUTPUT		
Output power	22/43kW	50kW
Maximum output current	32/63A	120A
Output voltage	400V	50-500V
SAFETY AND ELECTRICAL SPECIFICATIONS		
Efficiency	-	95%
Short circuit protection	Yes	Yes
Over-current protection	Yes	Yes
Input differential protection	Yes	Yes
Output differential protection	-	Yes
Emergency stop	Yes	Yes
Isolation system	-	High frequency transformer
Charging protocol	IEC 61851	CHAdeMO
Connector	Type 2 ⁽¹⁾	Yazaki
MECHANICAL SPECIFICATIONS		
Size	1200 x 600 x 1900 mm ⁽²⁾	
Weight	440Kg	
Protection	IP55	
Cooling	Forced air	

ENVIRONMENTAL CONDITIONS	
Environment temperature	-10 to +40°C
Maximum humidity	90% without condensation
STANDARDS	
CE certification	Yes
CHAdeMO certification	Yes
USER INTERFACE	
Screen	TFT Led 5.7" Touch-screen
Push buttons	Start/stop illuminated
Information	Charging level Charging time Estimated remaining time for end of charging Connection failure information Energy, power, voltage and output current
COMMUNICATIONS	
Standard protocols	Ethernet, RS-485,RS-232
Optional protocols	GSM/GPRS, Zigbee ⁽³⁾ , PLC ⁽³⁾
IDENTIFICATION SYSTEM	
RFID reader	ISO 14443, Type A 13.56MHz
OPTIONALS	
Modem	SMS messages, remote invoicing
(1) Possibility of ordering type 1 and type 3 of the standard 62196	
(2) Width x depth x height	
(3) Under development	



GH EverDrive is a regular member of the CHAdeMO Association

CHAdeMO

HEADQUARTERS

Spain

GH ELECTROTERMIA S.A.
Vereda Real s/n.
San Antonio de Benagéber
46184 Valencia. (Spain)

T. +34 961 352 020

F. +34 961 352 171

✉ info@gheverdrive.com

SUBSIDIARIES

Germany

GH INDUCTION DEUTSCHLAND GmbH.

France

GH ELECTROTHERMIE S.A.S.

India

GH INDUCTION INDIA Pvt. Ltd.

China

GH INDUCTION EQUIPMENT SHANGHAI

Brazil

GH INDUÇÃO DO BRASIL LTDA.

Mexico

GH MEXICANA S.A. de C.V.

Argentina

TATRA S.A.I.C.

www.gheverdrive.com