



DC60

Specifications

GENERAL CHARACTERISTICS

Reference number	80060008 / 80080035 / 80080328 / 80080135 / 80082435 / 80080235 / 80082011 / 80082335
Accessory	331007
Dimension H x W x D (mm)	1440 mm x 610 mm x 350 mm
Casing material	Steel 2,2 mm
Standard colour	Body: Ral 9016 / Cover: Ral 9016
Steel treatment	Anti-corrosion (KTL) and powder coating
Weight (kg)	235 kg
Number of charging points	1 for 80060008 / 80080035 / 80080328 / 80080135 2 for 80082435 / 80080235 / 80082011 / 80082335
Cable	CCS2

ELECTRICAL CHARACTERISTICS

AC input voltage	3 x 400VAC + N \pm 10%
AC input current and power (line-side)	90A at 60 kW DC output power
AC input Frequency (fn)	50Hz
DC output power range	1 - 60 kW
DC output voltage range	200 - 1000 Vdc
DC output current range	1xCCS: 0 - 200A 2xCCS: 0 - 100A (2xCCS use), 0 - 200A (1xCCS use)
DC output voltage stabilized accuracy	$\leq \pm 0.5\%$
DC output current stabilized accuracy	$\leq \pm 1\%$
Efficiency	> 95% @full charge
THDi (Total harmonic distortion)	< 5% (load 50% to 100%)
Power factor	> 0.99 (load 100%); > 0.98 (load 50% to 100%)
Mains type	TN-C, TN-S, TN-C-S or TT
Impulse voltage (Uimp)	4kV
Insulation voltage (Ui)	230V single-phase 500V three-phase
Integrated protection system	Fuse 125A gG + Each PSU MCB 63A Curve C & RCD 63A Type B
Conditional short-circuit	6000A IEC/EN 60898-1 10kA IEC/EN 60947-2
Allowable thermal stress in Short Circuit	16 000 A ² s
Integrated surge protection	Not included
Standby consumption (W)	$\leq 40W$

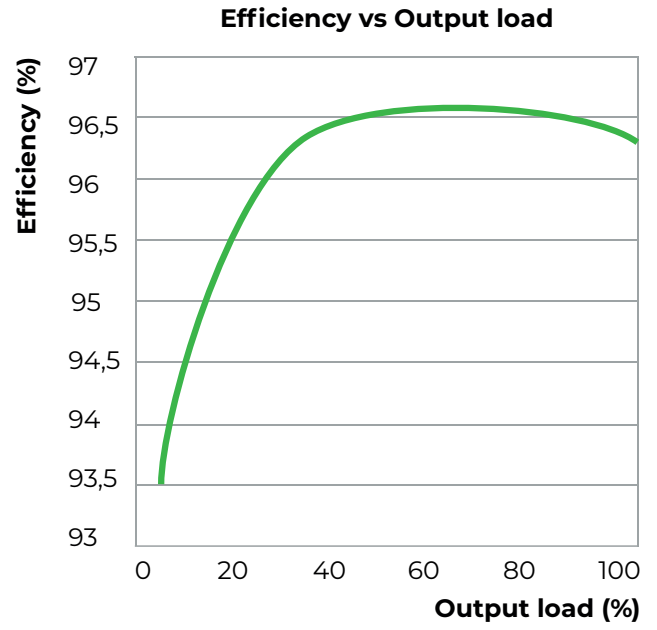
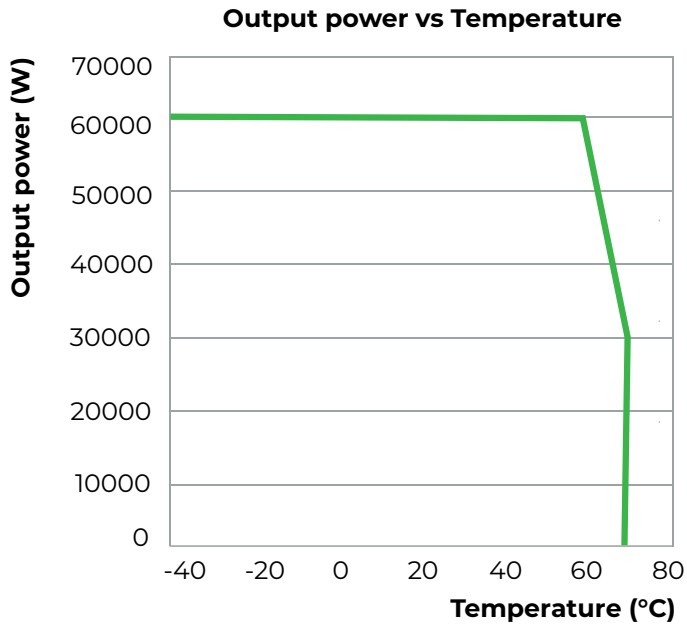
Connection to the mains	Phases/Earth, Lug terminals M8
Tightening Torque	22 - 36 N.m for M8
Type of load	Mode 4 charging terminal
Vehicle connection Mode 4 attache cable connector	Use of extension and adapter prohibited. 8m straight 200A CCS2
AC meter	Not included
DC meter	80060008 / 80080035 / 80082435 / 80080235: Not included 80080328 / 80080135 / 80082011 / 80082335: Included
Back office protocol	OCPP 1.6 json
Positioning	GPS
Connectivity Ethernet	RJ45 connector
Payment terminal	Can be included in all models, list of payment terminals available: . Payter Apollo Terminal . Worldline VALINA Terminal . PAX IM30 Terminal

ENVIRONMENT

Operating temperature	-25°C / +50°C
Storage temperature	-25°C / + 80°C
Relative humidity	0 to 90% without condensation
Corrosivity class	C4 according to the IEC 9223 and IEC 12944 3C3/4C3 according to the IEC 60721-3
Protection rating	IP 54 (IEC 60529), IK 10 (EN 62262) Plugged in or not
Vandalism resistance	IK 10
Noise level	< 72 dB at 1m at 20° C, at full charging
Product	IEC 61851-1, IEC TS 61439-7 (AEVCS), IEC 61851-23, IEC 62477-1, IEC 61439-1
DC standard protocol (communications with the vehicle)	CCS2: IEC 61851-23 / DIN SPEC 70121 CHAdeMO: CHAdeMO 1.2
Installation	Interior or exterior, limited access zone, intended for use by ordinary persons (DBO), assembly in cabinet (wall mounted), Pollution Degree 3, TN-C, TN-S, TN-C-S or TT compatible earthing system. In the event of an IT earthing system, this can be changed locally by adding an isolating transformer.
Electrical safety	Class 1 IEC 61140
Eichrecht conform	No

ELECTROMAGNETIC COMPATIBILITY

European standards	Low Voltage Directive 2014 / 35EU / EMC Directive: 2014 / 30 / EU
Radio technology type	GSM 2G/3G/4G, GPRS, RFID
Suitable charging cards	Mifare, Ntag and iCODE SLI cards (more info)





Ecotap B.V.

Kruisbroeksestraat 23

5281 RV Boxtel

The Netherlands

+31(0) 411 210 210

info@ecotap.nl

www.ecotap.nl