TECHNICAL DESCRIPTION

NSR DC ELECTRIC VEHICLE CHARGER SERIES



www.energypro.hu · info@energypro.hu · +361-200-04-99

TECHNICAL DESCRIPTION

EV CHARGERS



GENERAL DESCRIPTION

Energy Pro NSR EV chargers provide premium solutions for OCPP EV charging & Energy management, including CE&UL certified AC and DC charging stations in the full power range with reliable hardware and software design.

DESIGN

 elegant curved sleek design, ideal for home and commercial use as well

MULTIPLE PROTOCOLS AND STANDARD

- OCPP 1.6 J & OCPP 2.0.1 full profile support available
- IEC 62196, IEC 61851-1, IEC 61851-21-2, IEC 61000-3-11, IEC 61000-3-12, IEC 62955, IEC 61008-1, UL 2594, UL 2231, IP55, IK10
 VARIOUS CHARGING OPTIONS
 - Mobile App control via internet or bluetooth
 - Plug and charge (option)
 - Chagre via button
 - Dynamic load balancing



(Different power model with different size)

DETAILED INFORMATION

Modell	NSR CEV150WDC	NSR CEV180WDC	NSR CEV240WDC
System Rated Output Power	150 kW	180 kW	240 kW
Operating Voltage	150-1000VDC	150-1000VDC	150-1000VDC
Protocol	OCPP 1.6J, OCPP 2.0.1	OCPP 1.6J, OCPP 2.0.1	OCPP 1.6J, OCPP 2.0.1
Dimension (mm)	1816x1007x640	1816x1007x640	1816x1007x640
Cable connection	CCS1/2 and CHAdeMO	CCS1/2 and CHAdeMO	CCS1/2 and CHAdeMO

NOTE: Photographs are for illustrative purposes only and may not reflect final specification.

All information in this document is substantially correct at time of printing and may be altered subsequently. Final weight and dimensions will depend on completed specification.