



Fast charging station KEYWATT® S180 NEW!



615 Avenue de la Marjolaine 34130 Saint Aunès – France

www.ies-synergy.com

Tel: +33(0)4.99.13.62.80 Fax: +33(0)4.99.13.62.81







Overview



- Fast charging (DC) 180 kW, 2x90 kW DC simultaneously
- Extended voltage range to charge all types of electric vehicles and prepare for the future
- 1 or 2 Combo 2 cables of 3.15m, 5.50m, or 9.50m for comfortable reach
- Modular design for reduced intervention time during operation
- Dual-modem terminal for optimal service quality and facilitated remote diagnostics
- Common software suite and 7" touchscreen shared with all our DC KEYWATT® terminals.



High Power



Low operating cost



Easy installation



KEYWATT® Services



Interoperability and adaptability

Features

The KEYWATT® S180 enables a large majority of light vehicles on the market to charge at their maximum power, allowing for a charging time of 10 to 40 minutes depending on the vehicle and charging needs. In the case of simultaneous charging, it addresses the fast charging need at 90 kW DC. Its extended voltage range allows for the charging of all electric vehicles on the market (heavy-duty vehicles, utility vehicles, or light vehicles). Its modular architecture facilitates maintenance and spare parts management. Its software platform is shared with our other charging stations.



DC CHARGING STATION Modular, compact, simultaneous DC/DC charging



MULTIPLE OUTPUT POWERS

The S180 station is available in 180 kW, as well as in 150 kW (S150), 120 kW (S120),90kW (S90) and 60kW (S60) (\mathbf{i})

CUSTOMIZATION

You can customize the design of your charging station (front panel color, sticker, logo on the touchscreen interface...

INPUT

Voltage: 400V +/-10% 50Hz Nominal Current: 279A Maximum Current: 313A Power Factor: >0.99

OUTPUT

Voltage: 200 - 1000 VDC Current: 1 - 390 A Power (DC): 180 kW (or 90 kW simultaneously) Power conversion redundancy

EQUIPMENT PROTECTION

1 Magneto-thermal circuit breaker and differential protection per charging point Output diode on each power module Fastacting fuses on each DC output AC input relay and DC output relay

OPERATING TEMPERATURE

Temperature: -25°C to +50°C Relative Humidity: 10% to 95%

COMMUNICATION

Dual 3G/4G Modem **RJ45** Connection

Communication protocol (vehicle/charging station): CCS2* (2 connectors, 2 charging points)

Supervision capacity : Compatible with OCPP 1.6 Ethernet or 3G/4G modem

Access & identification

RFID reader (ISO 14443) 7" HD touchscreen color display 24 available languages

Functions :

Smart charging (dynamic and programmable power management by charging profile) **Remote reservation** Vehicle authentication charging (Autocharge)

COMPLIANCE WITH STANDARDS

RED Directive 2014/53/EU EMC Directive 2014/30/EU LVD Directive 2014/35/EU DIN70121 / ISO 15118 Charging

ELECTRONIC PROTECTION

Short circuit and overload protection Temperature control Output overvoltage / Reverse polarity Input voltage fault / Communication failure Insulation monitoring device on DC output

AVAILABLE STANDARD

Combo 2 (1 or 2 cables) Cable length 3m15, 5m50, or 9m50

MECHANICAL FEATURES

H 2,000 x W 870 x D 890 (base: W 815 x D 750, thus 0.61 m²) 600 kg IP55, IK10 (screen IK08)

CONFIGURATION & OPTIONS

Modularity and options : Optional DC meter, visible from the outside **Optional detection loops** Optional payment terminal (with this option, the emergency stop button is removed) Product scalability planned during operation (power, features, regulatory evolution...) A common platform with other upcoming KEYWATT® models Cable management for configurations with 5m50 and 9m50 cables Mounting plate to simplify installation

Standard hardware configuration LED display with 3 colors (RGB) for each output

Customization:

At the factory, configuration of the charging station by the operator (supervision, SIM card) via Toolbox Customizable logo on the 7" touchscreen Front panel customizable with stickers (file provided by the client)

Possibility to change the color of the charging station













For all types of electric buses

For all types of electric trucks

For use in depots

For highway use

For public parking lots