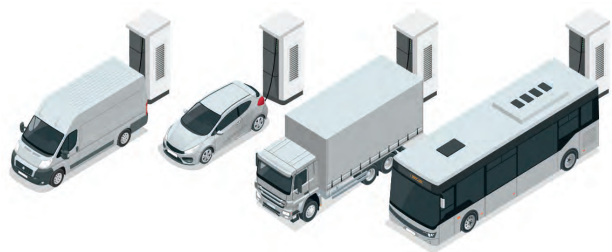


## **Overview**

Bectrol partners with IES Synergy to introduce the Keywatt S180, a cutting-edge fast-charging product. Originally designed in France, our team has tailored it to North American standards and conditions, proudly manufacturing it in Canada. Discover a product that embodies the synergy of European innovation and Canadian expertise, redefining fast charging on the continent.

# KEYWATT® \$120 / \$150 / \$180

Ultra Fast Charging - Up to 180 kW



## **Ideal Solution For**

- Vehicle Fleet
- Rest Area
- Retail Business
- Gas Station
- Logistic Center

## **Features**

- Fast charging (DC) 120 kW / 150 kW / 180 kW
- Voltage range from 200-1000 VDC to address the needs of different electric vehicles and prepare for the future
- Two CCS-1 cables with a standard length of 5.5 meters (18 feet), with the option of 6 or 7 meters (19.7 or 23 feet)
- Modular design for shorter maintenance time when in service
- Double modem station to ensure device availability and facilitate remote troubleshooting
- Software suite and 7" touch screen standard on all our DC KEYWATT® charging stations



## DC CHARGING STATION

## Modular, Compact, Simultaneous Charging

## **Remote Monitoring**

Includes KCS remote monitoring exclusive to Keywatt stations

### Optional

#### **Certified DC meters**

Compliant with North American legislation

#### Rackable modules

Easily maintainable in the field by a single operator

#### **ADA accessibility**

Suitable for public car parks and streets

## **Quality components**

Built with IES-developed and manufactured components, ensuring complete control over the production chain



## SMART software shared with every KEYWATT® charging stations

Smart charging, vehicle detection, power modulation, charge profile etc., all natively with OCPP protocol

## Compatible with heavy or light vehicles

Extended voltage range: 200 to 1000 V

# Simultaneous charging DC/DC

Simultaneous charge of up to 90 kW per connector

## Single connection

For fast installation and low overall deployment costs

## Ruggedness

To protect the technology inside



#### **CUSTOMIZATION**

You could personalise the design of your charging station (colour of front panel, sticker, logo on user interface screen etc.)



#### SOFTWARE

Smartcharging OCPP Reservation OCPP Plug & Charge Autocharge

#### **INPUT**

Voltage: 480 Vac 60 Hz 3-Phase ± 10%

(3 P + Ground)

Nominal input current: 235 A

Efficiency: 94 %

#### **OUTPUT**

200 - 1000 VDC Current: 1 to 390 A

Power (DC): 120 to 180 kW (or 60 to 90 kW simultaneously) Redundant power conversion

#### **EQUIPMENT PROTECTION**

One thermal magnetic circuit breaker and RCD's per charging point
Output diode on each power module
Fast acting fuses on each DC output
AC input relay and DC output relay

#### **OPERATING TEMPERATURE**

Temperature: -25°C to +50°C / -22°F to 122°F -40°C / -40°F in progress
Relative humidity: 10% to 95%

#### COMMUNICATION

Double modem 3G/4G Ethernet via RJ45

Communication protocol (vehicle/station) CCS-1 (2 connectors, 2 charging points)

#### Monitoring capability

OCPP 1.6 compatible OCPP 2.0 in development Ethernet or 3G/4G modem

#### **Access & identification**

RFID reader (ISO 14443) 17,8 cm / 7" HD color touch screen 21 languages

#### **Functions**

Smart charging (dynamic programmable power management by charging profile)
Charge by vehicle authentication (Autocharge)

#### Standard equipment configuration

Three colour (RGB) LED status display for each output

#### **ELECTRONIC PROTECTION**

Short-circuit and overcharge Temperature control Output voltage surge/polarity inversion Input voltage fault/Communication fault Isolation monitoring device on DC output

#### STANDARDS AVAILABLE

CCS-1

Standard cable length: 5.5 m / 18 ft. Options for 6 m. or 7 m. / 19.7 ft. or 23 ft.

#### MECHANICAL CHARACTERISTICS

#### **Dimensions**

H 2000 mm x L 870 mm x W 890 mm / H 78,75" x L 34,25" x W 35,04"

Base: L 815 mm x W 750 mm (0,61 m²) / L 32,1" x W 29,5" (24 in.²)

#### Weight

570 kg / 1 257 lbs

Environmental protection IP55, IK10 (screen IK08)

#### **CONFIGURATION & OPTIONS**

#### Modularity and options

- Optional DC meter, visible from the outside
- Optional detection loops
- Optional private HMI
- Product that evolves over time (power, features, regulations, etc.)
- Common platform with other Keywatt® models to come

#### Customization

- In the factory, configuration of the station for the operator (monitoring, SIM card) via Toolbox
- Customizable logo on 7" touch screen
- Customizable sticker (vector file in .ai/.svg/.dwg format supplied by the customer)

#### **COMPLIANCE WITH STANDARDS**

Special Evaluation SPE-1000 cULus In Progress





