EVlink[™] Parking solutions from Schneider Electric combine robust, easy-to-use charging stations with intuitive online management and monitoring to ensure the efficiency of your EV charging network. Together with flexible service plans, excellent support, and training

parking as well as fleet and workplace charge points.

EVlink Parking

MAIN CHARACTERISTICS

- Neutral point connection: TT, TN, or IT
- Dimensions (H x W x D): 1146 x 413 x 220 mm (Floor-standing version)
- Degree of protection: IP54, IK10
- Operating temperature: -25°C to +50°C
- LED-light interface: Available (green), Maintenance (orange), Not operational (red)
- Socket type: 1 or 2 sockets; Type 2 or Type 2 with shutters, and/or TE/TF domestic socket

from our global network of experts, EVlink solutions are ideal for public and commercial

- Output current can be set from 6 A to 32 A
- Available power per socket: 7.4 kW (32 A/230 V) and 22.1 kW (32 A/400 V)
- Compliant with IEC 61851 and CB Scheme-certified

ENHANCED CAPABILITIES

- · Load management per socket, automatic load balancing, postponed charge
- Embedded or external power metering
- RFID card configuration setting: activate/deactivate, privilege settings
- Visualisation of charge detail records

DIAGNOSTIC AND MAINTENANCE

- Diagnostic status with front-facing LEDs or embedded Web server
- Upgradable firmware for access to advanced features

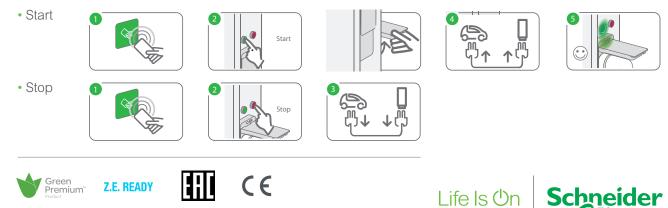
BACK-END SUPERVISION SYSTEM (OPTIONAL)

- OCPP 1.5 ready
- Ready to connect to EVlink Insights or third-party infrastructure management systems
- Ready to connect to local management systems, e.g. building management systems

EASY TO INSTALL, MAINTAIN, AND USE

- Only 1 person required to carry and handle
- Worldwide customer care support and QR code app for easy installation tracking
- Free access or user identification with RFID card to activate (unlock the socket shutter) or deactivate (unlock the plug) a charging session

CHARGING WITH RFID CARD:



© 2015 Schneider Electric. All Rights Reserved. Life is On Schneider Electric and EVlink are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners. 998-19591321_GMA-GB

Highly robust socket outlet thanks to thermal-resistant silver coating

