



CHARGESPOT BERLIN

CHARGESPOT BERLIN

Meet the Chargespot Berlin – a compact, cost effective, smart public charging solution designed to be easily mounted on streetlights, walls and similar street furniture.

A SOLUTION FOR EVERY MARKET

Ebee conforms to all relevant standards currently on the market. As a result, our Chargespot Berlin is universally applicable and easily connected to our customer's desired backend management system.

The Chargespot Berlin features:

- 22kW power rating, other options available
- > ISO 15118 communication with the vehicle built-in by default
- Smart meter, MID certified and compliant to german Eichrecht
- > Optional interfaces for various smart city applications
- Dynamic load management, Master/Slave based for up to 250 charge points
- Frequent software updates with new features

STAY IN TOUCH

The Chargespot Berlin communicates seamlessly between the backend and user with low data volume, by offering:

- Data transfer through GSM, LAN or WLAN
- OCPP 1.5 / 1.6 compatibility tested with 20+ commercial backends on the market
- Roaming with OICP 2.0
- > Authorization with RFID, Mobile App, or SMS or choose to provide free charging without authorization

LOAD AND ENERGY MANAGEMENT

Mulitple chargespots can form a grid to distribute available energy in a configurable, highly dynamic and effective fashion:

Grid Chargespots are interconnected and interact in a Dynamic Load Management (DLM) grid

Configurable Different distribution algorithms alternatives are supported (Fair Trade, Round Robin, Priority based, ...)

Dynamic The supply of energy is balanced dynamically across all electric cars to be charged

Effective Every last ampere will be distributed

OUR CONTROLLER

The Chargespot Berlin is designed around the CC612 Charge Controller, developed and programmed by the ebee team and industrialized through our strong partner, the Bender Group. If you wish to purchase the Charge Controller separately, please contact us or use the link below to the Bender website: <u>www.bender.de</u>





ebee smart technologies GmbH Torgauer Str. 12-15 10829 Berlin EUREF-Campus 4–5

P. +49 30 6098371 - 0 F. +49 30 6098371 - 99 M. sales@ebee.berlin

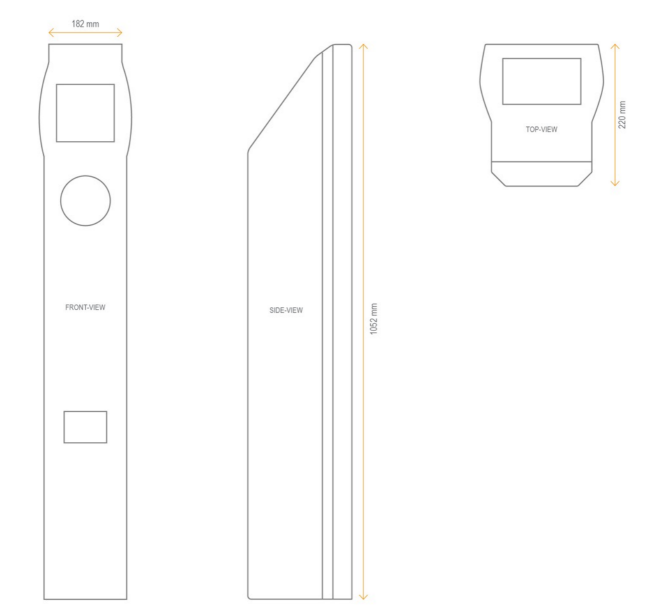
CHARGE SPOT

Charge plug / socket	Type 2 socket (European standard with shutter), Type 1 cable & plug for US
Locking	sport of the standard man charactery, sport of the standard stand
20011119	Optional socket actuator and lock release module
Power rating	up to 22 kW
Standard compliance	ISO / IEC 62196, ISO / IEC61851-1 & -22, ISO / IEC15118 ready (Plug'n'Charge), energy management-capable
COMMUNICATION	
Mobile Network	2G (GSM, GPRS, EDGE), 3G (UMTS) & 4G (LTE)
Encryption	TLS
Protocol	OCPP 1.5 / 1.6 (with binary option, roaming capable)
Functionality	Authorization, remote-start, configuration, maintenance, monitoring, operating
USER INTERFACE	
Status Display	LED array (green, yellow, blue), LCD Display optional
Authorization	RFID (Mifare Classic, Desfire EV 2 and other 13.56 MHz RFID standards)
Access control	via App (iPhone, Android) or text message depending on backend
METERING	
ntegrated meter	eHZ-EDL 21 / 40, other smart meters are optional
/leter display	Visible from the outside
Remote Meter access	Remote meter reading via SML, S0 and Modbus, meter status visible in backend
SAFETY	
RCD	Type A, Controller (CC612) integrated DC 6mA sensing system for Type B RCD
Compliance fuse	Depending on connection 10-32 A, single or three-phase
	Safety screws or double cylinder lock
Housing Lock	
	IP54 (DIN 40050)
Degree of protection	
Degree of protection	IP54 (DIN 40050)
Degree of protection	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors
Degree of protection AOUNTING Housing Dimensions (L x W x H)	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm ² to H07RN-F5G6, depending on power
Degree of protection AOUNTING Housing Dimensions (L x W x H) Aounting Power inlet	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm ² to H07RN-F5G6, depending on power
Housing Lock Degree of protection NOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1 SIM card	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm ² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,)
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1 SIM card FEATURES (OPTIONAL)	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1 SIM card	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM Master for Master/Slave communication with up to 250 Slaves
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet Power inlet SIM card FEATURES (OPTIONAL) Communication	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1 SIM card FEATURES (OPTIONAL)	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM Master for Master/Slave communication with up to 250 Slaves (USB, Ethernet, WLAN, RS485)
Degree of protection AOUNTING Housing Dimensions (L x W x H) Aounting Power inlet Power inlet SIM card FEATURES (OPTIONAL) Communication Load management Energy management	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM Master for Master/Slave communication with up to 250 Slaves (USB, Ethernet, WLAN, RS485) Customer specific & dynamic distribution of power resources
Degree of protection MOUNTING Housing Dimensions (L x W x H) Mounting Power inlet nputs / outputs and operation JSB1 SIM card FEATURES (OPTIONAL) Communication Load management	IP54 (DIN 40050) Stainless steel / Aluminium powdered, various colors 182 x 220 x 1052 mm Lamp post, wall and pole for standalone solution Attached cable: from H07RN-F 3 x 2,5 mm² to H07RN-F5G6, depending on power rating USB devices (Ethernet, WLAN,) micro SIM Master for Master/Slave communication with up to 250 Slaves (USB, Ethernet, WLAN, RS485) Customer specific & dynamic distribution of power resources Yes



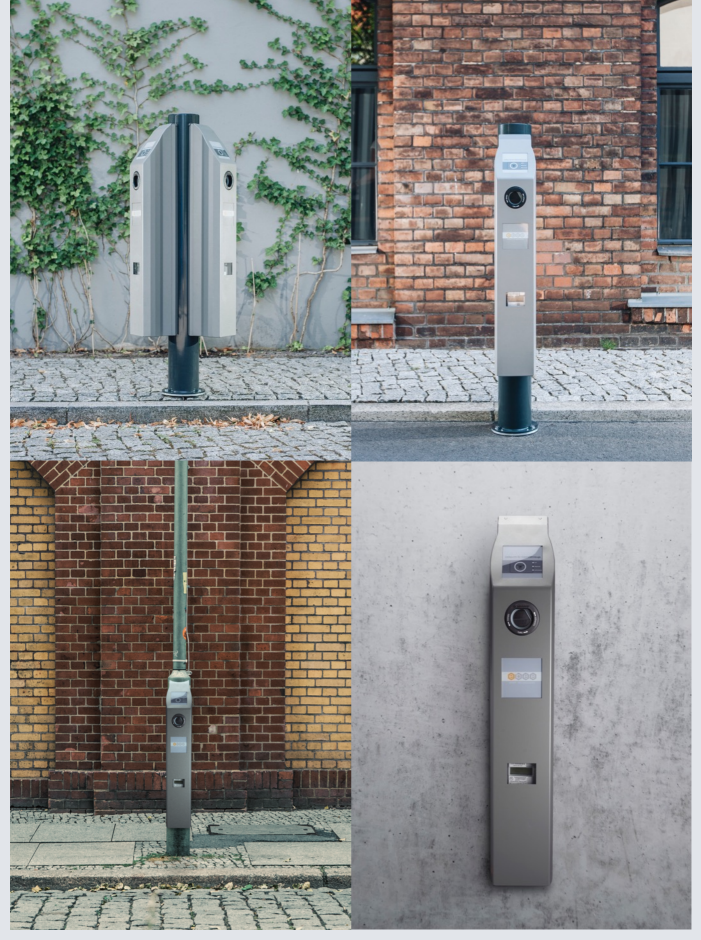
PRODUCT DIMENSIONS

Our Team looks forward to get in touch with you! We happily consult you in your next projects involving charging infrastructure and smart city solutions. Always feel free to call and text us, or simply show up at the infamous EUREF Campus in Berlin!





ebee smart technologies GmbH Torgauer Str. 12-15 10829 Berlin EUREF-Campus 4–5



ebee smart technologies GmbH Torgauer Str. 12-15 | 10829 Berlin

♦ +49 30 609 83 71 - 0 | Fax +49 30 609 83 71 - 99 💿 sales@ebee.berlin

