









US

# FC

# ESM

# PTB

# TR

#### RU

#### UK

#### VIE

#### HE

# AR

## JPN

#### KOR

# CHS

#### CHT

THA

### **Technical Data**

Electrical data	9Y0.971.675.BL
Power	9.6 kW
	40 A
Rated current	
Power grid voltage	120/240 V ~
Phases	1
Power grid frequency	50 Hz/60 Hz
Overvoltage category (IEC 60664)	II
Integrated residual current device	Type A (AC: 20 mA) + DC: 56 mA
Protection class	I
Degree of protection	Enclosure 3R (IP55)
Transmission	2.4 GHz, 5 GHz
frequency bands	
Transmission power	20 dBm
Mechanical data	
Weight of control unit	2.54 kg
Long vehicle cable	8.2 ft. or 24.6 ft.
	(2.5 m or 7.5 m)
Long supply cable	2.95 ft. (0.9 m)
Mechanical data for basi	c wall mount
Basic wall mount dimensions	15.2 x 5.3 x 2.6 in. (385 x 135 x 65 mm) (length x width x height)
Weight of basic wall mount	approx. 1 lb. (0.45 kg)
Cable guide dimensions	5 x 4.5 x 5.5 in. (127 x 115 x 139 mm) (length x width x height)
Weight of cable guide	approx. 0.93 lbs. (0.42 kg)

Plug holder dimensions	5.4 x 2 x 6.8 in. (136 x 50 x 173 mm) (length x width x height)
Weight of plug holder	approx. 0.3 lbs. (0.14 kg)
Weight of basic wall mount, complete	approx. 2.2 lbs. (1 kg)
Mechanical data for charging dock	
Charging dock dimensions	14.7 x 25.2 x 9.1 in. (373 x 642 x 232 mm) (width x height x depth)
Weight of charging dock	approx. 21.5 lbs. (9.7 kg)
Ambient and storage conditions	
Ambient temperature	-22 °F to +122 °F (-30 °C to +50 °C)
Humidity	5 % – 95 % non-condensing
Altitude	max. 16,404 ft. (5,000 m) above sea level

#### **Production Information**

#### Date of manufacture

The date of manufacture of the charger can be found on the identification plate after the abbreviation "EOL i.O.".

It is specified in the following format: Day of production.Month of production.Year of production

#### Charger manufacturer

eSystems MTG GmbH Bahnhofstraße 100 73240 Wendlingen Germany

# **Declaration of Conformity**

The charger features a radio system. The manufacturer of this radio system declares that it complies with the specifications for its use pursuant to Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following Internet address:

http://www.porsche.com/international/accessoriesandservice/porscheservice/vehicleinformation/documents