

ORIGINAL
 Document No: 2019-0729-P5

EU-Declaration of Conformity

as defined by Directive 2014/53/EU (Radio Equipment Directive - RED) on radio equipment

As manufacturer we confirm: **eSystems MTG GmbH**
 Bahnhofstraße 100
 73240 Wendlingen (Germany)

that in our sole responsibility the development and manufacture of the following car charging cable set with WLAN-module took place:

Model: IC-CPD without permanently connected motor vehicle and without mains cable with fixed connections

(Note: the assembly with external infrastructure cables, as well as external vehicle charging cables is the responsibility of the customers Dr. Ing. h.c. F. Porsche AG, AUDI AG and Bentley Motors LTD., who also declare the overall EU- conformity).

variants	type	eSystems PN	phase (s)	current
9Y0.971.675.BE	Porsche IC-CPD High IEC 7,2kW, Type 2	70000670	2/(1)	16A/(32A)
9Y0.971.675.BG	Porsche IC-CPD High IEC 11kW, Type 2	70000671	3	16A
9Y0.971.675.BJ	Porsche IC-CPD High IEC 22kW, Type 2	70000672	3	32A
9Y0.971.675.BF	Porsche IC-CPD High IEC 7,2kW, Type GBT	70000675	1	32A
9Y0.971.675.BH	Porsche IC-CPD High IEC 11kW, Type GBT	70000676	3	16A
9Y0.971.675.BK	Porsche IC-CPD High IEC 22kW, Type GBT	70000677	3	32A
9Y0.971.675.BL	Porsche IC-CPD High UL 9,6kW Type, 1 UL/CE	70000673	1	40A
9Y0.971.675.BM	Porsche IC-CPD High 9,6kW, Type PSE	70000674	1	40A
8V4.971.675.BE	Audi IC-CPD High IEC 7,2kW, Type 2	70000678	2/(1)	16A/(32A)
8V4.971.675.BG	Audi IC-CPD IEC 11kW, Type 2	70000679	3	16A
8V4.971.675.BJ	Audi IC-CPD High IEC 22kW, Type 2	70000680	3	32A
8V4.971.675.BL	Audi IC-CPD High UL 9,6kW, Type 1 UL/CE	70000681	1	40A
36A.971.675.F	Bentley IC-CPD High IEC 7,2kW, Type 2	70000682	2/(1)	16A/(32A)
36A.971.675.K	Bentley IC-CPD High IEC 11kW, Type 2	70000741	3	16A
36A.971.675.L	Bentley IC-CPD High IEC 22kW, Type 2	70000742	3	32A
36A.971.675.G	Bentley IC-CPD High UL 9,6kW, Type 1 UL/CE	70000683	1	40A
36A.971.675.J	Bentley IC-CPD High 9,6kW, Type PSE	70000684	1	40A
36A.971.675.H	Bentley IC-CPD High IEC 7,2kW, Type GBT	70000685	1	32A
36A.971.675.N	Bentley IC-CPD High IEC 11kW, Type GBT	70000708	3	16A
36A.971.675.P	Bentley IC-CPD High IEC 22kW, Type GBT	70000709	3	32A

The products comply with Community harmonisation requirements. Further applicable EU directives have been observed: Directive 2014/30/EU - Electromagnetic compatibility, Directive 2011/65/EU - Restriction of the use of certain hazardous substances in electrical and electronic equipment.

1v2

Compliance is demonstrated by the harmonised EN standards and/or other normative documents listed below:

1. IEC 62368-1:2014/Cor1:2015/Cor2:2015, Audio/Video, Informations- and Communication Technology Equipment, -Safety-
2. EN 62368-1:2014/AC:2015, Audio/Video, Informations- and Communication Technology Equipment, -Safety-
3. IEC 60950-1:2005 (2nd Ed.) + Am1:2009 + Am2:2013 EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013, Information Technology Equipment -Safety -
4. EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013, Information Technology Equipment -Safety-
5. ETSI EN 301 893 V2.1.1, (2017-05) 5 GHz RLAN, Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
6. ETSI EN 300 328 V2.1.1, 2,4 GHz ISM Band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

Compliance with the EMC Directive 2014/30/EU is verified by the following standards and/or other normative documents:

1. ETSI EN 301489-1, V2.1.1 (2017-02),
2. ETSI EN 301489-17, V3.1.1 (2017-02)

Note: This EU Declaration of Conformity loses its validity if a change is made to the product which has not been agreed with us, as the manufacturer and approved in writing.

Wendlingen, 29.07.2019

Jochen Paukert
CEO eSystems MTG GmbH

eSystems MTG GmbH
Bahnhofstraße 100
73240 Wendlingen
Germany

Reinhard Pffegel
Responsible for certification

Armin Stangl
CEO eSystems MTG GmbH

2v2