Declaration of compliance CE



Product type: Charging device(s) for electric vehicles

Modello: DazeBox C. The product family is identified by the speaking code (TYPE): A X Y.

Description	Porduct Number	(A) Brand	(X) Power supply	(Y) Cable Length
DazeBox C 1F cable 3m	DB-07-M3	1	1	1
DazeBox C 1F cable 5m	DB-07-M5	1	1	2
DazeBox C 1F cable 7m	DB-07-M7	1	1	3
DazeBox C 3F cable 5m	DB-07-T5	1	2	2
DazeBox C 3F cable 7m	DB-07-T7	1	2	3

The manufacturer: DazeTechnology S.r.l.

declares that the above-mentioned products, when properly installed, maintained and used in accordance with their intended purpose, in accordance with the regulations and laws of the countries where they are installed and with the manufacturer's instructions, comply with the essential requirements of the European Directives, the harmonised European standards and the following international standards:

Low Voltage Directive (LVD) 2014/35/EU (DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL)

EN 61851-1:2019 "Electric vehicle conductive charging system - Part 1: General requirements"

Electromagnetic Compatibility Directive (EMC) 2014/30/EU (DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL)

IEC 61851-21-2:2018 "Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems".

Radio Equipment Directive (RED) 2014/53/EU (DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL)

EN 300 328 V2.1.1:2016 "Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques"

Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment and amending Annex II to the Delegated Directive 2015/863/EU.

The CE marking on products and/or packaging means that DazeTechnology S.r.l. keeps the relevant technical files available for the authorities of the European Union.

Year of application of the CE marking: 2022.

DazeTechnology S.r.l. Via Orio 18 - 24126 Bergamo, Italia

Andrea Daminelli Legal Representative