## **EU Declaration** of Conformity

Manufacturer Smappee NV

Address Evolis 104, 8530 Harelbeke, Belgium

Represented by Stefan Grosjean

Function CEO

Hereby declares, under the sole responsibility of the manufacturer, that

The product: AC conductive charging equipment

Models: EVDW-3223-Bx, EVDW-3223-C5x, EVDB-3223-Bx, EVDB-3223-C5x

where x can be -B (=Black) or -W (=White)

First CE affixed: 2025

Complies with the requirements of the following EU Directives, provided that it is installed, maintained and used according manufacturer's instructions:

2014/53/EU The Radio Equipment Directive

2011/65/EU RoHS Directive

## Standards applied:

RED art 3.1.a Health and safety:

EN IEC 61851-1 2019 Electric vehicle conductive charging system - General requirements EN IEC 62311:2020 Human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)

RED art 3.1.b Electromagnetic Compatibility:

EN IEC 61851-21-2:2018 EMC requirements for off board electric vehicle charging systems EN ETSI 301 489-1: 2019 EMC for radio equipment & services: common technical requirements EN ETSI 301 489-17: 2023 EMC for Broadband and Wideband Data Transmission Systems EN ETSI 301 489-52: 2024 EMC for Cellular Communication User Equipment

RED art 3.2 Efficient use of Radio Spectrum:

EN ETSI 300 220-1: 2017 Short Range Devices - 25 MHz to 1000 MHz: Technical characteristics EN ETSI 300 328: 2019 Wideband transmission systems - Data transmission equipment in the 2,4 GHz band EN ETSI 301 908-13: 2019 IMT cellular networks, Evolved Universal Terrestrial Radio Access User Equipment

RED art 3.3.e Network protection

EN 18031-1: 2024 Common security requirements for Internet connected radio equipment

RED art 3.3.f Personal data protection

EN 18031-2: 2024 Common security requirements for radio equipment processing data

RED art 3.3.g Protection from fraud

EN 18031-3: 2024 Common security requirements for Internet connected radio equipment processing virtual money or monetary value

Authorized signatory

DocuSigned by:

Stefan Grosjean, CEO

14-okt-2025





DoC nr : EU DoC EVD v00

## **EU Declaration** of Conformity

Version History:

Version	Date	Document nr	Description
00	2025.10	EU DoC EVD v00	Initial EU DoC

