The Electric Vehicles (Smart Charge Points) Regulations 2021 - Statement of Compliance

Statement of Compliance

The Electric Vehicles (Smart Charge Points) Regulations 2021

Sellers of relevant charge points that are subject to the Electric Vehicles (Smart Charge Points) Regulations 2021 ("the Regulations") are required to provide a statement of compliance with the sale of any relevant charge point in meeting the requirements of Regulation 13.

The seller,

Seller name	Edmundson Electrical Limited
Seller address	Edmundson House Tatton Street Knutsford Cheshire WA16 6AY UNITED KINGDOM

declares under sole responsibility that the relevant charge point(s),

Charge point make	Rolec
Charge point model	WallPod (HomeSmart models)
	EVHS1080, EVHS1080-PEN, EVHS1085, EVHS1085-PEN, EVHS1140, EVHS1140-PEN, EVHS1145, EVHS1145-PEN, EVHS2010, EVHS2010-PEN, EVHS2020, EVHS2020-PEN, EVHS2080, EVHS2080-PEN, EVHS2085, EVHS2085-PEN, EVHS2140, EVHS2140-PEN, EVHS2145, EVHS2145-PEN.
	EVHS4010, EVHS4020, EVHS4080, EVHS4085, EVHS4140, EVHS4145.
Software version at point of sale	Not Applicable
Status	Does NOT comply with sections:
	5 (b), (c), (d). 6, 9 (1)b,(3)a, b. 10. 11. Schedule 1 items 3. (3) a, b, c, d, (4) a, b. 9. (3) a, b. 10. (1), (2) a, b, c., (3), (4) 11. (3) (4) a, b
	Edmundson Electrical's applications for an Enforcement Undertaking has been accepted by the Office for Product Safety and Standards (OPSS). This product is allowed to remain on sale by Edmundson Electrical Limited until 31 st October 2022.
	Reference: RD-T-28038 dated 7 th September 2022
Compliance with Schedule 1 security requirements	Not Applicable
Details of Demand Side Response (DSR) agreement if present	Not Applicable
Manufacturer name	Rolec Services Ltd

Manufacturer address	Ralphs Lane Frampton West Boston Lincolnshire PE20 1QU ENGLAND
Date of sale	As per Customer Invoice

Does **NOT** comply with the device-level requirements set out under the Electrical Vehicles (Smart Charge Point) Regulations 2021.

Signature	Al-
Authorised to sign on behalf of seller	
Name	Richard Baxter - Director of Systems & Procedures
Date	7th September 2022