

UK Declaration of Conformity

UK1007397-0

1.0 Product Identification

Object of the declaration: DC Electrical Vehicle Charging Station
 Product: EVlink Pro DC 720 Dispenser
 Reference: See Annex

2.0 This declaration of conformity is issued under the sole responsibility of the manufacturer.

SCHNEIDER eSTAR
35 rue Joseph Monier
92500 Rueil-Malmaison, France

3.0 We Undersigned SCHNEIDER eSTAR declare that Schneider Electric branded products, when subject to correct installation, Maintenance and use confirming their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier’s instructions and to accepted rules of the art comply with essential requirements of following Statutory Inventories and is also in conformity with the relevant union harmonization legislation.

4.0

Statutory Inventory with Amendments	Harmonized Standards/Other Technical Specification
SI 2012 No. 3032 - The RoHS Regulation	BS EN IEC 63000:2018
SI 2017 No. 1206 - The Radio Equipment Regulations	BS EN IEC 61851-1: 2019, BS EN 61851-23: 2014, BS EN 61851-24: 2014,
	BS EN 61000-6-2: 2005 and BS EN IEC 61000-6-2: 2019, BS EN 61000-6-4: 2007 + A1: 2011 and BS EN IEC 61000-6-4: 2019, BS EN IEC 61851-21-2: 2021, EN 301 489-1 V1.9.2 (2011-09) + EN 301 489-1 V2.2.3 (2019-11), EN 301 489-3 V2.3.2 (2023-01), EN 301 489-17 V3.3.1 (2024-09), EN 301 489-52 V1.3.1 (2024-11) BS EN IEC 62311: 2020
	EN 300 330 V2.1.1 (2017-02), EN 301 511 V12.5.1 (2017-03), EN 301 908-1 V15.2.1 (2023-01), EN 301 908-2 V13.1.1(2020-06), EN 301 908-13 V13.2.1 (2022-02) + EN 301 908-13 V13.3.1 (2024-10), EN 300 328 V2.2.2 (2019-07)
	BS EN 18031-1: 2024, BS EN 18031-2: 2024, BS EN 18031-3: 2024

5.0 Signed for on behalf of:

Place and Date:
 Signature:

Name / Title:

Schneider Electric Limited

Telford, UK, 18.11.2025



A578D60923D7459...

David Williams
 VP Marketing UK & Ireland

UK Declaration of Conformity

UK1007397-0

Annex

Product	Short Description	Ratings
EVD1z720Taabbccc-yyy	EVlink Pro DC 720 Dispenser	Rated input: AC: 220-240VAC, 50/60Hz, 1P+N+PE, 10A DC: 150-1000VDC Rated output: CCS2(A): 150-1000VDC, Rated 380A, Max.600A CCS2(B): 150-1000VDC, Rated 380A, Max.600A

EVD1z720Taabbccc-yyy

EV	EV prefix		
D	power- DC		
1	series/generation		
z	version	D	standard
720	product type		aries
T	HMI	T	touch screen
aa	number of cable output	BB	CCS2+CCS2
		0B	CCS2
bb	Cable length	blank	Default usable length is 5m with cable management
		C5	5m without cable management
		C7	7.5m without cable management
ccc	credit card reader	blank	without payment terminal
		CC	with <Payter> payment terminal
		CC1	with <PAX> payment terminal
yyy	Marketing	Blank	Europe
		AN	Australia/New Zealand
		G	Germany
		IEC	Rest of world

UK Declaration of Conformity

UK1007397-0

Photograph

