

UK DECLARATION OF CONFORMITY

No: Molex Ford GNSS/Cell Roof Mount Antenna 81142

We.

Molex CVS GmbH, Daimlerring 31, 31135 Hildesheim, Germany **declare** under our sole responsibility that the product

Product Name: 81142 / HR3T-19C175-AxW Type: Molex, Scarab Antenna Product Description: Roof Antenna

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Radio Equipment Regulations 2017 (S.I. 2012/1206)

Standards:

-FS-GT1T-19C175-AA: 2015

-EMC-CS-2009

-IEC/EN62368-1: 2014

Supplementary information:

Software version: N/A

Hardware version: 81142911.A0

Additional Product Variants:

Molex P/N: 81135 / Ford P/N: HL3T-19C175-A
Molex P/N: 81137 / Ford P/N: HK4T-19C175-A
Molex P/N: 81139 / Ford P/N: JL3T-19C175-A
Molex P/N: 81145 / Ford P/N: KC3T-19C175-A
Molex P/N: 81146 / Ford P/N: JT1T-19C175-A
Molex P/N: 81152 / Ford P/N: JL1T-19C175-A
Molex P/N: 81153 / Ford P/N: GL1T-19C175-A
Molex P/N: 81154 / Ford P/N: HC3T-19C175-A
Molex P/N: 81155 / Ford P/N: HP5T-19C175-A
Molex P/N: 81168 / Ford P/N: M2DT-19C175-A

The conformity assessment procedure referred to in article 17 (4a) and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

American Certification Body, Inc, Notified Body Number 1588

Type Examination Certificate: ATCB024300, issue 1

Place of Issue: Hildesheim, Germany Date of Issue: October 03, 2019

Molex Product Authorization:

Signature:

oigilatai o

Name: Ayman Duzdar
Position: VP of Technology

DoC Revision Date: Mar 09, 2021