

EU DECLARATION OF CONFORMITY

No: Molex_Ford_GNSS/Cell_Roof Mount Antenna_61132

We,

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

Product Name: 61132 / KK3T-19K351-D

Type: Molex, Sail Fin 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: (A)

- Directive 2014/53/EU (RED)

Standards: (B)

-FS-HS7T-19K351-AA: 2017

-FS-HS7T-19K351-BA: 2016

-EMC-CS-2009

-IEC/EN62368-1:2014

Supplementary information:

Software version: N/A

Hardware version: 61132911.C0

Additional Product Variants:

Molex P/N: 61138 / Ford P/N: KK3T-19K351-E

Molex P/N: 61128 / Ford P/N: LK4T19K351-B

Molex P/N: 61129 / Ford P/N: LK4T-19K351-D

Molex P/N: 61130 / Ford P/N: LK4T-19K351-FxW

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: ATCB023366

Place of Issue: Hildesheim, Germany

Date of Issue: August 07, 2018

Molex Product Authorization:

Signature:



Name:

Ayman Duzdar

Position:

VP of Technology

DoC Revision Date: Nov 04, 2020

(English)

The object of the declaration described above is in conformity with the requirements of the following EU legislations (A) and standards (B).

UK DECLARATION OF CONFORMITY

No: Molex_Ford_GNSS/Cell_Roof Mount Antenna_61132

(German)

Das oben beschriebene Objekt entspricht den Anforderungen der nachfolgend aufgeführten EURichtlinien/ Verordnungen (A), Standards (B).

(French)

L'objet de la déclaration décrite ci-dessus est conforme aux conditions stipufées dans les législations de l'Union européenne énoncées ci-aprés (A) et aux harmonisées (B).

(Spanish)

Ef objeto de 'a declaraci3n mencionada anteriormente es conforme a los requerimientos de las siguientes regutaciones CE (A) y armonizados (B).

(Italian)

L'oggetto della dichiarazione sopra descritto 3 conforme ai requisiti delle seguenti legislazioni europee (A) e armonizzate (B).

(Swedish)

F3remåfet f3r den dektaration som beskrivs ovan 3r i 3verensst3mmelse med kraven i nedan n3mnda EU-lagstiftning (A) och standarder (B).

(Dutch)

De inhoud van de verklaring hierboven is conform de vereisten van de volgende EU wetgeving (A) en de standaarden (B).

(Norwegian)

Gjenstand for erkl3ringen som beskrives ovenfor 3r i 3overensstemmelse med kravene if3lge EUlovene (A) og de normer (B).

(Finnish)

Yll3 mainituissa vaatimustenmukaisuusvakuutuksessa mainittu laite t3ytt33 EU-lains33d3nt33n sis3ltyvien seuraavien asetuksien (A) sek3 standardien (B).

(Danish)

Genstanden for ovenn3vnte erkl3ring 3r i 3overensstemmeise med kravene i f3tgende EUlovgivning (A) og standarder (B).

(Portuguese)

O objeto da declaraç3o acima descrito est3 em conformidade com os requisitos das seguintes legislaç3es da UE (A) e normas (B).

(Greek)

To antike3meno tis d3hlwshis pou περιγράφεται παραπάνω 3ναι s3μφωνo με τις απαιτήσεις των ακ3λουθων κοινοτικ3ν νομοθεσι3ν (A) και προτύπων (B)

(Hungarian)

A fent le3rt nyilatkozat t3rgya megfelel az al3bbi uni3s jogszab3lyok (A) 3s szabv3nyok (B) k3vetelm3nyeinek.

(Czech)

V3yše popsan3 p3edm3t prohl3šení je ve shod3 s požadavky n3sleduj3c3ch pr3vn3ch p3edpis3 EU (A) a norem (B).

(Polish)

Opisany powyzej przedmiot deklaracji jest zgodny z wymaganiami nast3puj3cych przepis3w UE (A) i norm (B).

(Slovene)

Cilj zgoraj opisane izjave je v skladu z zahtevami naslednjih zakonodaj EU (A) in standardov (B).

(Slovak)

UK DECLARATION OF CONFORMITY

No: Molex_Ford_GNSS/Cell_Roof Mount Antenna_61132

Predmet opísaného vyhlásenia je v súlade s požiadavkami nasledujúcich právnych predpisov EÚ (A) a noriem (B).

(Estonian)

Eespool kirjeldatud deklaratsiooni objekt on kooskõlas järgmiste ELi õigusaktide (A) ja standardite (B) nõuetega.

(Latvian)

Iepriekš aprakstītās deklarācijas priekšmets atbilst turpmāko ES tiesību aktu (A) un standartu (B) prasībām.

(Lithuanian)

Aukščiau aprašytas deklaracijos objektas atitinka šių ES teisės aktų (A) ir standartų (B) reikalavimus.

(Bulgarian)

Целта на декларацията, описана по-горе, е в съответствие с изискванията на следните законодателства на ЕС (A) и стандарти (B).

(Romanian)

Obiectul declarației descrise mai sus este în conformitate cu cerințele următoarelor legislații UE (A) și standarde (B).

(Croatian)

Cilj gore opisane deklaracije u skladu je sa zahtjevima sljedećih EU zakonodavstava (A) i standarda (B).

(Turkey)

Yukarıda açıklanan beyannamenin amacı, aşağıdaki AB mevzuatı (A) ve standartları (B) ile uyumludur.

UK DECLARATION OF CONFORMITY

No: Molex_Ford_GNSS/Cell_Roof Mount Antenna_61132

We,

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

Product Name: 61132 / KK3T-19K351-D

Type: Molex, Sail Fin 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: (A)

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

Standards: (B)

-FS-HS7T-19K351-AA: 2017

-FS-HS7T-19K351-BA: 2016

-EMC-CS-2009

-IEC/EN62368-1:2014

Supplementary information:

Software version: N/A

Hardware version: 61132911.C0

Additional Product Variants:

Molex P/N: 61138 / Ford P/N: KK3T-19K351-E

Molex P/N: 61128 / Ford P/N: LK4T19K351-B

Molex P/N: 61129 / Ford P/N: LK4T-19K351-D

Molex P/N: 61130 / Ford P/N: LK4T-19K351-FxW

American Certification Body, Inc, Notified Body Number 1588

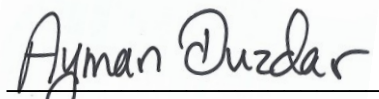
Type Examination Certificate: ATCB027175

Place of Issue: Hildesheim, Germany

Date of Issue: August 07, 2018

Molex Product Authorization:

Signature:



Name:

Ayman Duzdar

Position:

VP of Technology

DoC Revision Date: June 09, 2021