EU Declaration of Conformity in accordance with Directive 2014/53/EU

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

Manufacturer: Continental Automotive GmbH
Address: Siemensstrasse 12
D-93055 Regensburg
Germany

Product type designation: A2C93142100
Intended use: Radio frequency transmitter used in vehicle locking/unlocking systems

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 2014/53/EU, when used for its intended purpose:

Health and safety pursuant to Art. 3(1)(a):
Applied standard(s):
EN 62368-1:2014

Electromagnetic compatibility pursuant to Art. 3(1)(b):
Applied standard(s):
Draft EN 301 489-3 V2.11

Efficient use of spectrum pursuant to Art. 3(2):
Applied standard(s):
EN 300 220-2: V3.1.1

The following marking applies to the above mentioned product:

[CE mark]

Continental Automotive GmbH
Regensburg, 13 April, 2020

Klaus Binder
Vice President Finance & Controlling VNI CE
Vehicle Networking and Information

Norbert Müller
Senior Vice President VNI Central Engineering
Vehicle Networking and Information
11 May 2020

Ref: A2C93142100/type_equality

Re: Statement of type equality, type designation A2C93142100

To whom it may concern:

The **MY17 Ford PK CGEA 1.3 Uni Directional Fob**, EC type designation: **A2C93142100**, is a product family comprised of the following non-technical variants attached in the Table.

The Table shows what was changed for different revisions of the same device as well as list the differences between variants.

All products are identical in schematic, assembly, layout, output power, message format, and PCB design with regard to radio frequency emissions, and differ only in number of buttons, images on buttons, and images on the rear badge.

Type designation: **A2C93142100** is to be referenced as a family product identifier for the purposes of global radio type approvals.

Best regards,

______________________________
Charlie Muma
Homologation
<table>
<thead>
<tr>
<th>Country</th>
<th>Code/Name</th>
<th>P/N</th>
<th>Variant</th>
<th>Frequency</th>
<th>P/N</th>
<th>TYPE</th>
<th>Latest rev</th>
<th>changes 01</th>
<th>changes 02</th>
<th>changes 03</th>
<th>changes 04</th>
<th>changes 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>EURO</td>
<td>A2C01471900</td>
<td>H6T-15K601-O.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>05</td>
<td>Murata 50 Cal change</td>
<td>Rib to unlock and lock button</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C03140150</td>
<td>H3T-15K601-O.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>05</td>
<td>Murata 50 Cal change</td>
<td>Rib to unlock and lock button</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C11486000</td>
<td>J6T-15K601-O.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>05</td>
<td>Murata 50 Cal change</td>
<td>Rib to unlock and lock button</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C16917000</td>
<td>J5V-15K601-K.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>04</td>
<td>Rib to unlock and lock button</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C15113000</td>
<td>H4T-15K601-A.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>04</td>
<td>Rib to unlock and lock button</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C08870100</td>
<td>H7V-15K601-B.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>05</td>
<td>Murata 50 Cal change</td>
<td>Rib to unlock and lock button</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C11089300</td>
<td>H6T-15K601-O.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>04</td>
<td>Rib to unlock and lock button</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C15299900</td>
<td>L3V-15K601-Q.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C15011500</td>
<td>J1T-15K601-O.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C17757000</td>
<td>H6T-15K601-H.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C003713000</td>
<td>K0T-15K601-B.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C17826300</td>
<td>K0T-15K601-K.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C05828300</td>
<td>K8T-15K601-D.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EURO</td>
<td>A2C01764300</td>
<td>V4T-15K601-B.</td>
<td>3XMQ</td>
<td>2 CHANNEL</td>
<td>A2C391-41200</td>
<td>03</td>
<td>Connections to end items due to technical update on PCB assemblies (Murata 50 Cal tracking CO)</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td>Keyring and keytag removal SW robustness update for power on reset</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>