

July 13, 2017

RFHUB JL/type\_equality

Statement of type equality, type designation RFHUB JL, project RFHUB JL

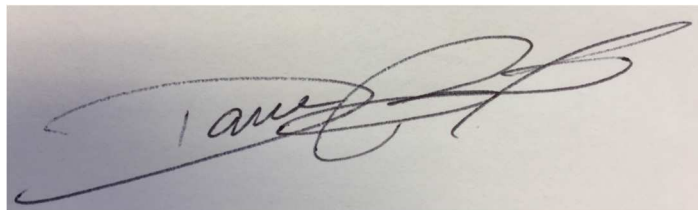
The Chrysler RFHUB JL Transceiver, EC type designation: RFHUB JL, is a product family comprised of the following non-technical variants:

- **68307133**: is a 125 KHz transmitter in addition to the 433.92MHz receiver with internal Antenna circuitry and the Automatic Transmission functionality;
- **68307134**: is a 125 KHz transmitter in addition to the 433.92MHz receiver with External Antenna circuitry and the Automatic Transmission functionality;
- **68307135**: is a 125 KHz transmitter in addition to the 433.92MHz receiver with Internal Antenna circuitry and the Manual Transmission functionality.

The three (3) variants of the EUT all use the same PCB layout. The differences for these variants are that they populate either internal receive antenna circuitry or external receive antenna circuitry, and populate either manual (stick) vehicle transmission brake or automatic vehicle transmission park circuitry (digital components which are not related to either receiving or transmitting).

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

With Kind Regards,



David James Reimus  
Head of RF Engineering Americas  
Continental Automotive Systems