

UK DECLARATION OF CONFORMITY

1. Radio equipment (product, model, type, classification):

Body Control Module, RX4691, Automotive Applications, 433 MHz Short Range Device

Part numbers: F005 V0 2032 F005 V0 2200

F005 V0 2033 F005 V0 2201 F005 V0 2034 F005 V0 2202 F005 V0 2035 F005 V0 2203

2. Name and address of the manufacturer or his authorised representative:

Robert Bosch (Australia) Pty. Ltd. 1555 Centre Road Clayton, Victoria AUSTRALIA

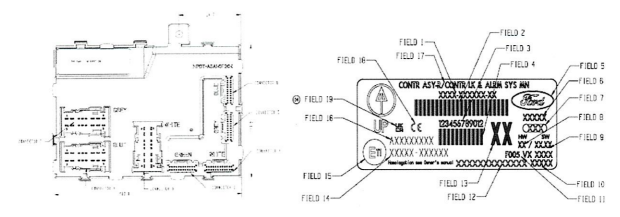
3. This declaration of conformity is issued under the sole responsibility of the manufacturer:

Robert Bosch (Australia) Pty. Ltd.

4. Object of the declaration (identification of the radio equipment allowing traceability):

Body Computer Module

Label Information



Field 1	Field 11	Field 13	Field 14
Ford Part Number	Bosch Part Number	Ford Part Number Suffix	Homologation Number
DN1T-15K600-CG	F005 V0 2032	CG	116RA-000084
DN1T-15K600-EG	F005 V0 2033	EG	116RA-000084
DN1T-15K600-GG	F005 V0 2034	GG	116RA-000084
DN1T-15K600-JG	F005 V0 2035	JG	116RA-000084
DN1T-15K600-CH	F005 V0 2200	CH	116RA-000084
DN1T-15K600-EH	F005 V0 2201	EH	116RA-000084
DN1T-15K600-GH	F005 V0 2202	GH	116RA-000084
DN1T-15K600-JH	F005 V0 2203	JH	116RA-000084

Field 19: UKCA conformity marking



5. The object of the declaration described above is in conformity with the relevant legislation:

The product to which this declaration relates is in conformity with the essential requirements of the UK Radio Equipment Regulations 2017, Statutory Instrument 1206 (as amended by UK SI 2019/696).

6. References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue:

The product is in conformity with the following standards and/or other normative documents:

SAFETY: IEC 62368-1: 2014 (2.Edition) and Cor. 1: 2015

Regulation 6(1)(a) EN 62368-1: 2014/AC: 2015/A11: 2017

EMC: EN 301 489-1 V2.2.0 Regulation 6(1)(b) EN 301 489-3 V2.1.1

RADIO SPECTRUM: EN 300 220-1 V3.1.1

Regulation 6(2) EN 300 220-2 V3.1.1

7. Assessment:

a) Where applicable, the EU Notified Body (name, number)	performed Conformity Assessment
and issued the EU Type Examination Certificate: Registration Number _	

Not Applicable

- 8. Where applicable, description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the UK declaration of conformity:
- a) The BCM is capable, by design, to power loads within the IEC/EN-62368-1 classification of PS3. Therefore, all equipment or accessories connected to BCM must be compliant with this standard or a comparable safety regulation and will itself be safe when connected to the BCM.
- b) It is the responsibility of the OEM to ensure all end users apply equipment complying with the specified load ratings of the BCM outputs.

9. Additional information:

Technical data: the 433.92MHz RF receiver. The UKCA marking is applied accordingly.

Signed for and on behalf of: Robert Bosch (Australia) Pty. Ltd

Place: 1555 Centre Road, Clayton, Victoria. Australia

Date of issue: 22 Oct 2021

Name:	Function:	Signature:
Roy Ramm	General Manager – Engineering XC-AN/ENG-AU	RH