

# UK Declaration of Conformity

## We

Company name: Fuba Automotive Electronics GmbH  
Postal address: TecCenter1  
City: Bad Salzdetfurth  
Postal code: 31162  
Country: Germany  
Web site: www.fuba-automotive.com

## Declare that this Declaration is issued under our sole responsibility and belongs to the following product:

Apparatus model/Product: FAM013  
Type: ANT ASM FM-DAB  
Batch: -  
Serial number: -

## Object of the Declaration:

Antenna Amplifier for FM / DAB for a fixed installation inside of a car

## Variants:

4KE035225D  
4M8035225D  
82A 035 225 D  
83A035225D  
FAM013

## The object of the Declaration described above is in conformity with the following United Kingdom Regulations:

**UK Radio Equipment Regulations 2017 (SI 2017 No. 1206,  
as amended by SI 2019 No. 696)**

## The following designated standards have been applied:

EN 62368-1 (2016-05)  
EN 301489-1 V2.2.0 (2017-03)  
ETSI ES 202 056 V1.1.1 (2005-01)

## Approved Body (where applicable):

Element Materials Technology, Unit 1 Pendle Place,  
Skelmersdale, West Lancashire WN8 9PN,  
United Kingdom

## 4 digit Approved Body number:

0891

EMA21RER0183


## Additional information:

This Amplifier can be only installed by an authorized dealer or by the car manufacture.

## Signed for and on behalf of:

Bad Salzdetfurth  
Place of issue

26.01.2022  
Date of issue

  
Christian Heuer, Product Strategy Director,  
Name, function, signature

**fuba**  
Automotive Electronics

TecCenter  
31162 Bad Salzdetfurth

# UK Declaration of Conformity

## We

Company name:	Fuba Automotive Electronics GmbH
Postal address:	TecCenter1
City:	Bad Salzdetfurth
Postal code:	31162
Country:	Germany
Web site:	www.fuba-automotive.com

## Declare that this Declaration is issued under our sole responsibility and belongs to the following product:

Apparatus model/Product:	FAM012
Type:	ANT ASM AM-FM-DAB
Batch:	-
Serial number:	-

## Object of the Declaration:

Antenna Amplifier for AM-FM / DAB for a fixed installation inside of a car

## Variants:

32141382  
32141383  
4KE035225  
4KE035225B  
4KE035225H  
4KE035225J  
4KE035225L  
4KE035225M  
4KE035225N  
4M8035225  
4M8035225B  
4M8035225H  
4M8035225J  
4M8035225L  
4M8035225M  
4M8035225N  
7T0 035 577  
7T0 035 577 A  
7T0 035 577 B  
7T0 035 577 T  
82A 035 225  
82A 035 225 B  
82A035225H  
82A035225J  
82A035225L  
82A035225M  
82A035225N  
83A035225  
83A035225B  
83A035225H  
83A035225L  
83A035225M  
83A035225N  
8889071006  
8889071008  
89A 035 225  
89A 035 225 A

89A 035 225 B  
89A 035 225 C  
89D 035 225 B  
89D 035 225 C  
89E 035 225  
89E 035 225 A  
89E 035 225 B  
89E 035 225 C  
FAM012  
1551330-00-A  
1551331-00-A  
1T3.035.577.A  
1T3.035.577.B  
1T3.035.577.C  
1T3.035.577.D  
1T4.035.577.A  
1T4.035.577.B  
1T4.035.577.C  
1T4.035.577.D  
7T0 035 577 C  
7T0 035 577 D

The object of the Declaration described above is in conformity with the following United Kingdom Regulations:

**UK Radio Equipment Regulations 2017 (SI 2017 No. 1206,  
as amended by SI 2019 No. 696)**

The following designated standards have been applied:

EN 62368-1 (2016-05)

EN 301489-1 V2.2.0 (2017-03)

ETSI ES 202 056 V1.1.1 (2005-01)

Approved Body (where applicable):

Element Materials Technology, Unit 1 Pendle Place,  
Skelmersdale, West Lancashire WN8 9PN,  
United Kingdom

4 digit Approved Body number:

0891

EMA21RER0182

Additional information:

This Amplifier can be only installed by an authorized dealer or by the car manufacture.

Signed for and on behalf of:

Bad Salzdetfurth

Place of issue

26.01.2022

Date of issue

Christian Heuer, Product Strategy Director,

Name, function, signature

  
**fuba**  
Automotive Electronics  
TeC Center  
31162 Bad Salzdetfurth