

UNITED KINGDOM CONFORMITY ASSESSMENT

**UK TYPE EXAMINATION CERTIFICATE**

**Radio Equipment Regulations**

SI 2017:1206 (as amended) – Schedule 3, Part B

- 1
- 2
- 3 UK Type Examination Certificate No.: **EMA22RER0109**
- 4 Equipment: **Radio Splitter Active**  
**Model: 4726.01**  
**Variants: refer to section 15.**
- 5 Manufacturer: **Desay SV Automotive Europe GmbH**
- 6 Address: **In der Buttergrube 3-7, 99428 Weimar-Legefied, Germany**
- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Element Materials Technology, Approved Body number 0891 in accordance with Regulation 46 of the Radio Equipment Regulations 2017, SI 2017:1206 (as amended), certifies that this equipment has been found to comply with the Essential Requirements relating to the design and construction of radio equipment given in the following Regulations: **6(1)(a) - Health and safety, 6(1)(b) - Electromagnetic compatibility, 6(2) – Radio spectrum.**  
The examination and test results are recorded in the confidential report(s):  
**17/05-0078, 17/05-0078, 20/11-0014.**
- 9 Compliance with the Essential Requirements, with the exception of those listed in section 19 of the schedule to this certificate, has been assured by compliance with:  
**EN 303 354 V1.1.1 (2017-03)                      EN 50083-2:2012                      EN 62368-1:2014+A11:2017**  
**Draft EN 301 489-1 V2.2.0 (2017-03)**
- 10 This TYPE EXAMINATION certificate relates only to the design and construction of the specified equipment in accordance with the Regulations. Further requirements of this Regulations apply to the manufacture and supply of this equipment. These are not covered by this certificate.
- 11 This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the rules of the Element Materials Technology Radio Certification Scheme and remains valid for only so long as the equipment conforms to the type described herein.
- 12 Any deviation to the design and construction of the specified equipment that is not certified by Element Materials Technology shall render this certificate invalid.



Josh Batty, Deputy Certification Manager

Issue date: 2023-09-07

Page 1 of 7

CSF302-UK 4.0

13 **SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE**

14 **CERTIFICATE NUMBER EMA22RER0109**

15 **General description of equipment included within the scope of this certificate**

Active Radio Splitter is designed for use inside the car or home application and has the following features:

- Splitter for the radio and DAB, DAB+ Band
- Improving reception quality of the passive antenna
- Quick and easy installation
- THE PRODUCT IS DESIGNED FOR VEHICLES WITH ROD TYPE ROOF/WING AERIALS
- NOT TO BE USED WITH INTEGRATED GLASS OR AMPLIFIED ROOF AERIALS

The following additional variants are also covered by this Certificate:

4726.02, 4726.03, 4726.04, 4726.07, 4726.09, 4726.10, 4726.11, 4726.12, 4726.15, 4726.16, 4726.17, 4746.01.

16 **Technical description**

Frequency bands:	FM:	87.5 – 108 MHz
	DAB, DAB+:	174 – 230 MHz
	DAB L-Band:	1452 – 1492 MHz

17 **Technical Documents describing the certified equipment**

The list of technical documents is given in Appendix A to this schedule.

18 <b>Test report No. (associated with this certificate issue):</b>	<b>Product Safety:</b>	<b>20/11-0014</b>
	<b>EMC:</b>	<b>17/05-0078</b>
	<b>Radio:</b>	<b>17/05-0078</b>

19 **Essential Requirements (Schedule 1)**

Covered by application of the standards listed in section 9 of this certificate and the assessment conducted in the test report/s listed in section 8 of this certificate.

A gap analysis was conducted to identify differences between EN 301 489-1 V1.9.2, as listed on the Designated Standards list, and the version adopted for testing by the test laboratory, Draft EN 301 489-1 V2.2.0. It is noted from the gap analysis that the essential requirements for this specific equipment were not affected by the changes to the standard.

20 **“Restrictions on Use”, if any:**

None.

21 **“Routine tests”, if any:**

None.

## SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE

CERTIFICATE NUMBER EMA22RER0109

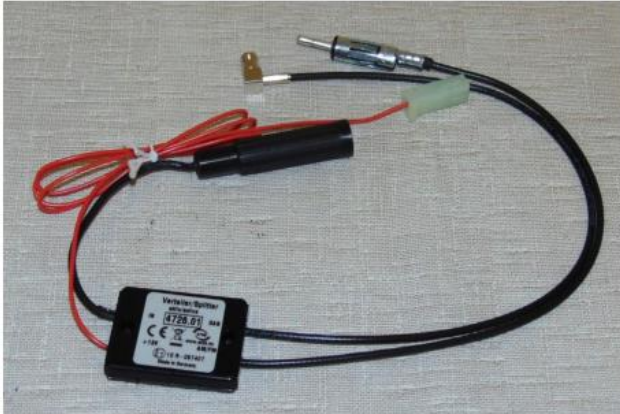
### 22 Other information, if any:

- Designated standard not available covering this type of equipment.
- This UK RER application is applied for based on original RED application performed by STC Germany GmbH with certificate number 20/11-0014 and issue date: 2023-05-23.
- The conformity of the model 4726.01 covers the conformity of the model group "T1" as listed in the table below:

<i>Rundfunk-LP-Typ</i>	<i>GPS-LP-Typ</i>	<i>Leadantennen</i>	<i>Bezeichnung</i>	<i>Kundensachnummer (wenn gegeben)</i>
T1	keine	Leadantenne T1	4726.01 Weiche AM/FM/DAB DINmSMBfWi4726.01-01	
			4726.02 Weiche AM/FM/DAB ISOmSMBfWi4726.02-01	
			4726.03 Weiche AM/FM/DAB FAKRASMBfW4726.03-01	
			4726.04 Weiche AM/FM/DAB+ akt.(4726.04-01)	
			4726.07 Weiche AM/FM/DAB DINmSMBEDR4726.01-01	
			4726.09 Weiche AM/FM/DAB DINmSMBfWi4726.01-01	
			4726.10 Weiche AM/FM/DAB ISOmSMBfWi4726.02-01	2 006 017 472610
			4726.11 Weiche AM/FM/DAB FAKRSMBfW4726.03-01	2 006 017 472611
			4726.12 Weiche AM/FM/DAB+ akt.(4726.04-01)	2 006 017 472612
			4726.15 Weiche AM/FM/DAB DINmSMBfWi4726.01-01	
			<b>4726.16 Weiche AM/FM/DAB FAKRA(f) A,B,G</b>	<b>A 007 820 18 75</b>
			<b>4726.17 Weiche AM/FM/DAB 2xFAKRA(f)Z/1x(m)Z</b>	
			4746.01 Ant.-Set 3940.04+4726.08	

SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE  
CERTIFICATE NUMBER EMA22RER0109

23 Photographs



SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE  
CERTIFICATE NUMBER EMA22RER0109

24 Details of markings

Product Labels



Product Label Location



## SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE

CERTIFICATE NUMBER EMA22RER0109

### 25 **Certificate History**

Original certificate      2023-09-07      First issue.

This certificate is a consolidated certificate and reflects the latest status of the certification, including all variations and amendments.

### 26 **Notes to UKCA marking**

In respect of UKCA Marking, Element Materials Technology accepts no responsibility for the compliance of the product against all applicable Regulations in all applications.

### 27 **Notes to this certificate**

Element Materials Technology certification reference: TRA-060095-00 i1 (GU-STCQ-0012).

Throughout this certificate, the date format yyyy-mm-dd (year-month-day) is used.

Approved Body 0891 is the designation for Element Materials Technology Warwick Ltd.

### 28 **Conditions for the validity of this certificate**

This certificate remains valid for so long as:

- (i) The equipment listed in section 4 is manufactured in accordance with the technical documents listed in Appendix A of this certificate.
- (ii) The standards listed in section 9 of this certificate continue to satisfy the Essential Requirements relating to the design and construction of radio equipment given in the Regulation 6, as listed in section 8 of this certificate, and the generally acknowledged state of the art (e.g., as determined by the publishers of those standards).

**SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE**  
**CERTIFICATE NUMBER EMA22RER0109**

**APPENDIX A - LIST OF TECHNICAL DOCUMENTS**

<b>Title:</b>	<b>Document/file name:</b>	<b>Rev. Level:</b>	<b>Issue date:</b>
Technical file	0014 (4726.01 Series)	initial	2021-09-27

