

Various White Messages Regarding Driver Assistance Systems In the Instrument Cluster/Fault Memory Entry "C12D5FA" In the Control Unit for Driver Assistance Systems - ZFAS (75/25)

Model Line: **Panamera (YAA/YAB)**

Model Year: **As of 2024**

Equipment: Reversing camera system **(M-No. KA2)**
or
 Real Top View (4-camera system) **(M-No. KA6)**

Concerns: **Control unit for driver assistance systems (ZFAS)**

Cause: **The customer complains about the failure of various driver assistance systems and corresponding notes (white warning message) in the instrument cluster, for example:**

- Assistance Systems currently reduced
- Lane Keep Assist currently not available
- Active Lane Keeping currently not available
- Speed limit display not available
- Proactive occupant protection currently reduced
- Warn and Brake Assist reduced
- Driving light control faulty
- Emergency Stop Function currently not available

After an ignition change, all systems are available again and the warning messages no longer occur.

The following fault memory entry is stored in the fault memory of the control unit for driver assistance systems (ZFAS):

- **C12D5FA** - Control unit for driver assistance systems, image processing processor does not react

Cause: If the fault memory entry is **passive**, there is a possibility that electromagnetic incompatibility/influences on the video line may lead to the above-mentioned complaints.

If the fault memory entry is **active**, there is a possibility that the electrical contact of the image processing processor is faulty and leading to the above-mentioned complaints.

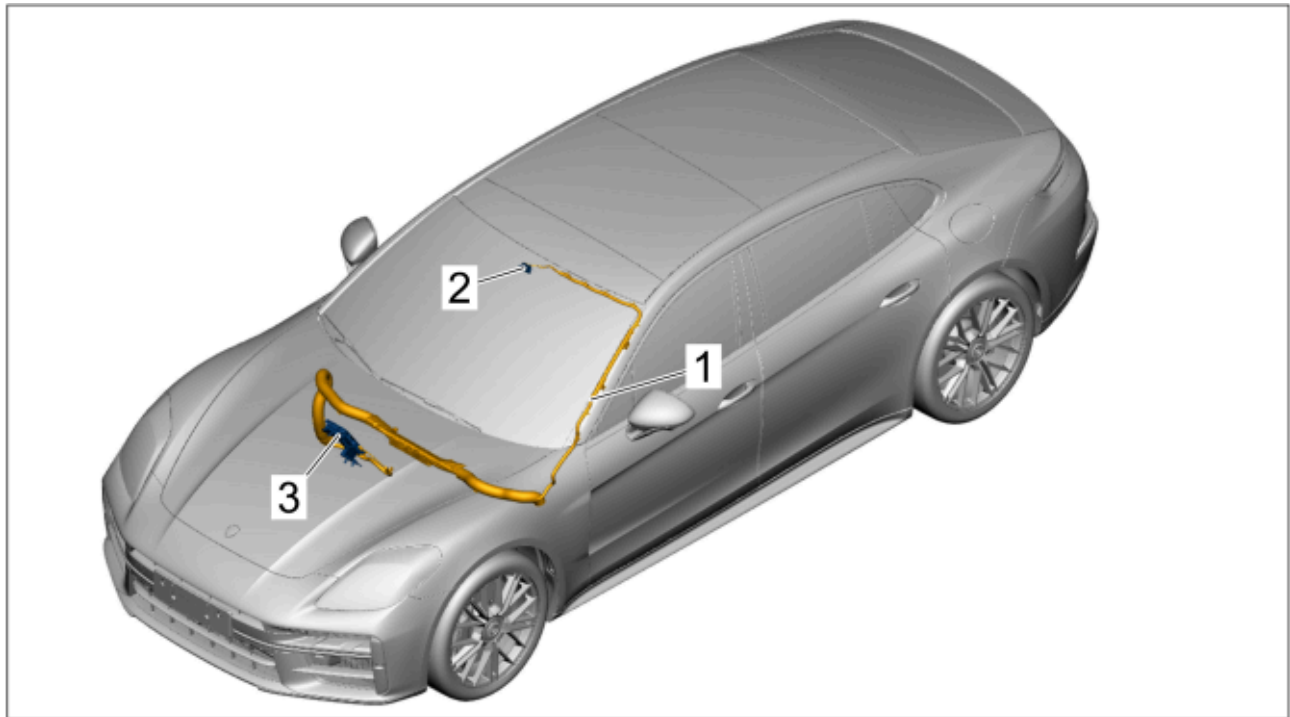
Action: If there is a customer complaint, check whether the fault memory entry "C12D5FA" is stored actively or passively in the control unit for driver assistance systems (ZFAS) and, depending on the result, either install a new video line or replace the control unit for driver assistance systems (ZFAS).

- The fault memory entry "C12D5FA" is **passively** stored in the control unit for driver assistance systems (ZFAS). Install the new video line. Continue with: ⇒ *Technical Information 'Preparatory work for rerouting the video line'*

or

- The fault memory entry "C12D5FA" is **actively** stored in the control unit for driver assistance systems (ZFAS). Replace the control unit for driver assistance systems (ZFAS). Continue with: ⇒ *Technical Information 'Replacing the control unit for driver assistance systems (ZFAS) (if the C12D5FA fault memory is actively stored)'*

Installation
Position:



Installation position for the video line - left-hand drive

- 1 – Video line
- 2 – Front camera for driver assistance systems
- 3 – Control unit for driver assistance systems (ZFAS)

Required parts and material for installing a new video line (passive fault memory entry)

Parts Info:	Part No.	Designation – Location	Number
	9J1998045Q	⇒ Repair kit for the antenna line – Including antenna connector for the control unit for driver assistance systems	1 piece

9J1998045H	⇒ Repair kit for the antenna line – Including antenna connector for the front camera	1 piece
9J1998045M	⇒ Connecting piece – Antenna line	1 piece
N 10596302	⇒ Internal hexagon round oval-head collar screw M5 x 25 – Sun visor on roof	2 piece
N 91093502*	⇒ Internal hexagon oval-head collar screw, self-locking – Airbag units on dashboard	4 pieces (if required)*



Information

*Screws are required for the airbag units depending on the equipment of the affected vehicle.

Material: **Required material** (usually already available in the Porsche Center)

Part No.	Designation – Location	Quantity
...	⇒ Non-woven adhesive tape, approx. 19 mm (0.75 in) wide – e.g. TESA 51616 ID	As required
...	⇒ Cable tie – Commercially available	As required

Required parts for replacing the control unit for driver assistance systems (ZFAS) (active fault memory entry)

Parts Info:

Part No.	Designation – Location	Number
PAB9071XXX*	⇒ Control unit for driver assistance systems	1 piece
PAF011175	⇒ Internal serration screw, M10 x 28 – Seat rail on body	4 piece
9A700791500	⇒ Hexagon head bolt – Three-point seat belt on the seat	1 piece



Information

*Find which variant of the control unit for driver assistance systems (ZFAS) is required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).

Required tools

Tools:

- **P90999 - Porsche Tester 4**
- Battery charger with a current rating of **at least 90 A** and a **current and voltage-controlled charge map** for lithium starter batteries, e.g. **VAS 5908 - battery charger 90 A**. For further information about the battery chargers to be used, see the corresponding Workshop Manual. ⇒ *Workshop Manual '270689 Charge battery and vehicle electrical system'*
- Torque wrench 2-10 Nm (2-8 ftlb.), e.g. **V.A.G 1783 - torque wrench 2-10 Nm (2-8 ftlb.)**
- Torque wrench 6-50 Nm (4.5-37 ftlb.), e.g. **V.A.G 1331A - torque wrench 6-50 Nm (4.5-37 ftlb.)**

Additional required tools if the video line must be rerouted:

- **VAS 6720 - Repair set for antenna lines**
- **3438 - Hooks**
- **9570/1 - Disassembly tool**
- Plastic wedge, commercially available
- Cable pull-in aid, commercially available **or** welding wire with bent ends

Preparatory work for rerouting the video line



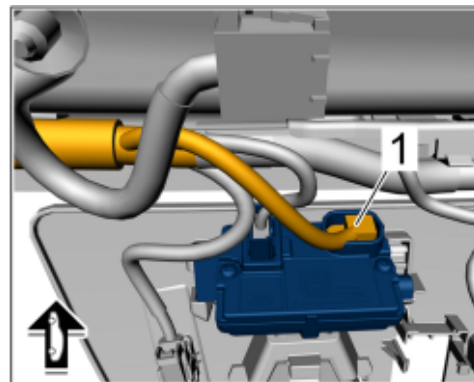
Information

In order to ensure the fault-free functioning of the new video line, the new video line must be laid along the original main wire harness. Extensive preparatory work is required to make this possible.

- Work Procedure:
- 1 Remove the glove compartment.
⇒ *Workshop Manual '681519A1 Removing and installing the glove compartment'*
 - 2 **Only for left-hand drive vehicles:** Remove the knee airbag on the driver and passenger side.
⇒ *Workshop Manual '697819A1 Removing and installing the knee airbag on the driver side'*
⇒ *Workshop Manual '697919A1 Removing and installing the knee airbag on the passenger side'*
 - 3 Remove the front roof console.
⇒ *Workshop Manual '708319 Removing and installing the front roof console (without SOS button)'*

- 4 Expose the electrical plug connection for the front camera and release and disconnect the plug connection for the video line ⇒ *Electrical plug connection for front camera video line -1-*.
The front camera does not have to be removed for this.
For work procedure, see: ⇒ *Workshop Manual '963819A2 Removing and installing the front camera'*

Disconnect the previous plug connection using a side cutter, secure and insulate the electrical line at a suitable point. This is no longer needed.



Electrical plug connection for front camera video line

- 5 Remove the left sun visor.
For procedure, see: ⇒ *Workshop Manual '682319A1 Removing and installing the sun visor'*
- 6 Loosen the roof trim in the area of the windshield to gain access to the video line in the area of the roof.
For work procedure, see: ⇒ *Workshop Manual '708419A4 Removing and installing the roof trim'*
- 7 Remove the front floor covering section on the passenger side.
The rear floor covering section does not need to be removed for this, only lifted.
For work procedure, see: ⇒ *Workshop Manual '704119A3 Removing and installing the floor covering'*
- 8 Remove the footrest on the passenger side and expose the control unit for driver assistance systems (ZFAS).
The control unit for driver assistance systems (ZFAS) does not need to be removed for this.
For work procedure, see: ⇒ *Workshop Manual '910219A1 Removing and installing the central control unit for assistance systems'*
- 9 Release and disconnect the previous electrical plug connection for the **white** video line on the control unit for driver assistance systems (ZFAS).
Disconnect the previous plug connection using a side cutter, secure and insulate the electrical line at a suitable point. This is no longer needed.

This further depends on the respective vehicle equipment:

- **For left-hand drive vehicles:** ⇒ *Technical Information '910219A1 Rerouting the video line between the front camera (R232) and the control unit for driver assistance systems (ZFAS) - vehicles with left-hand drive'*

or

Rerouting the video line between the front camera (R232) and the control unit for driver assistance systems (ZFAS) - vehicles with left-hand drive



Information

The new video lines are contacted at the respective front camera control unit (R232) or control unit for driver assistance systems (ZFAS) and laid along the main wire harness.

After being laid, the video lines are cut and connected to the electrical connectors from repair kit 9J11998045M.

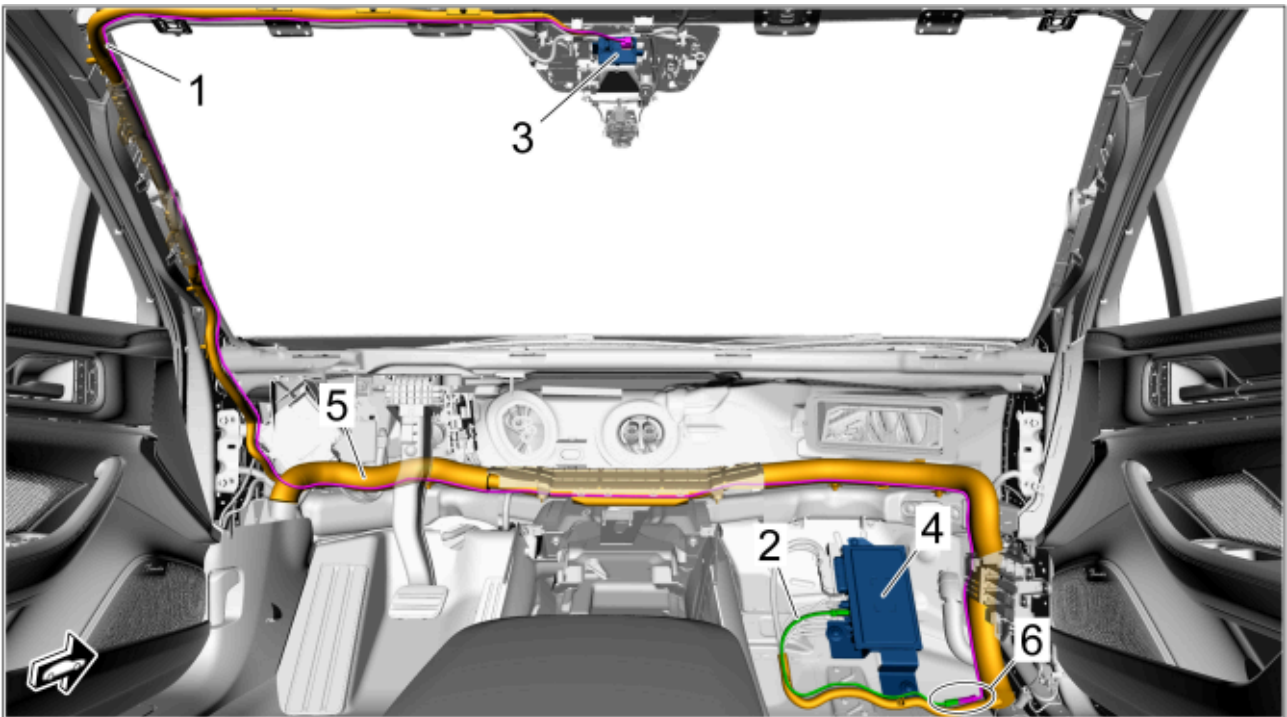
Work Procedure: 1 Lay the new video lines.

Fasten the new video lines to the main wire harness without chafing and tension using cable ties or non-woven adhesive tape on the outside.



Information

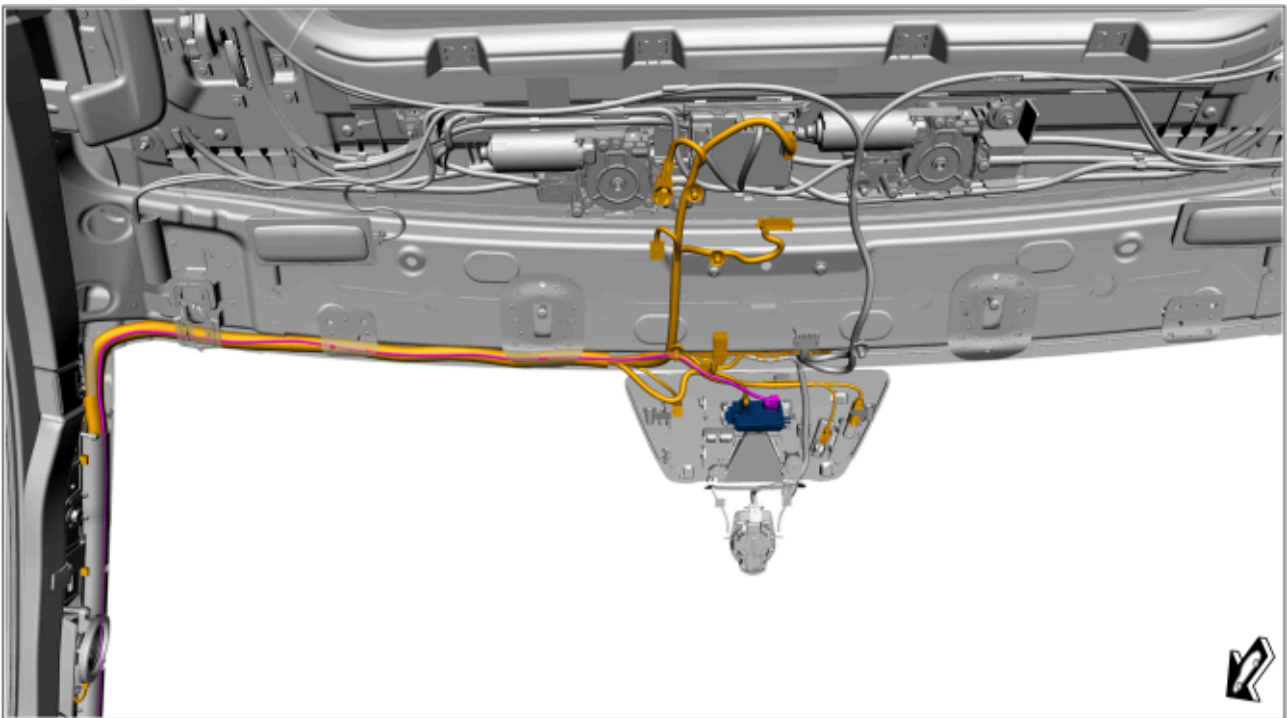
In order to ensure the fault-free functioning of the new video lines, the new video lines must be laid along the main wire harness. Alternative routing is not expedient.



Overview of video line routing - left-hand drive

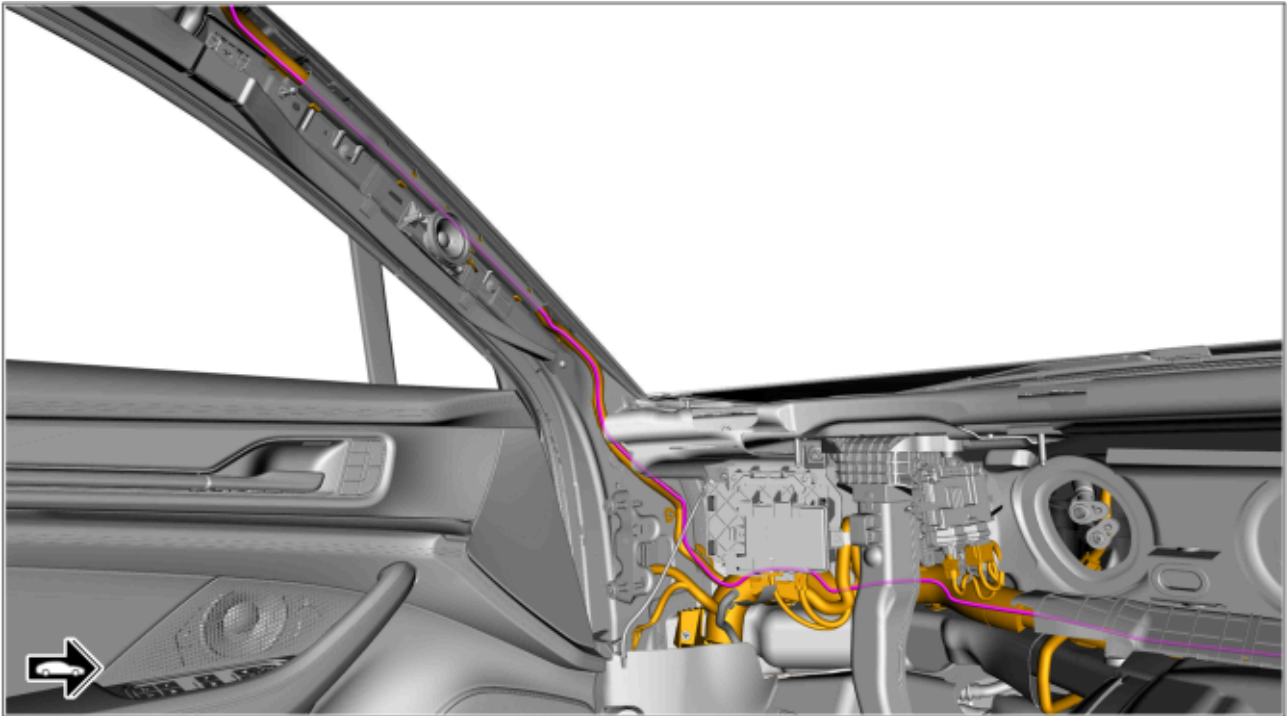
- 1.1 Contact the **new** video line 9J1998045H ⇒ *Overview of video line routing - left-hand drive -1-* on the front camera ⇒ *Overview of video line routing - left-hand drive -3-* and lay it in the direction of the control unit for driver assistance systems (ZFAS) ⇒ *Overview of video line routing - left-hand drive -4-* along the main wire harness ⇒ *Overview of video line routing - left-hand drive -5-* up to the connection point ⇒ *Overview of video line routing - left-hand drive -6-*.
- 1.2 Contact the **new** video line 9J1998045Q ⇒ *Overview of video line routing - left-hand drive -2-* on the control unit for driver assistance systems (ZFAS) ⇒ *Overview of video line routing - left-hand drive -4-* and lay it along the main wire harness ⇒ *Overview of video line routing - left-hand drive -5-* up to the connection point ⇒ *Overview of video line routing - left-hand drive -6-*.

2 Lay the video line in the roof area. ⇒ *Routing in the roof area*



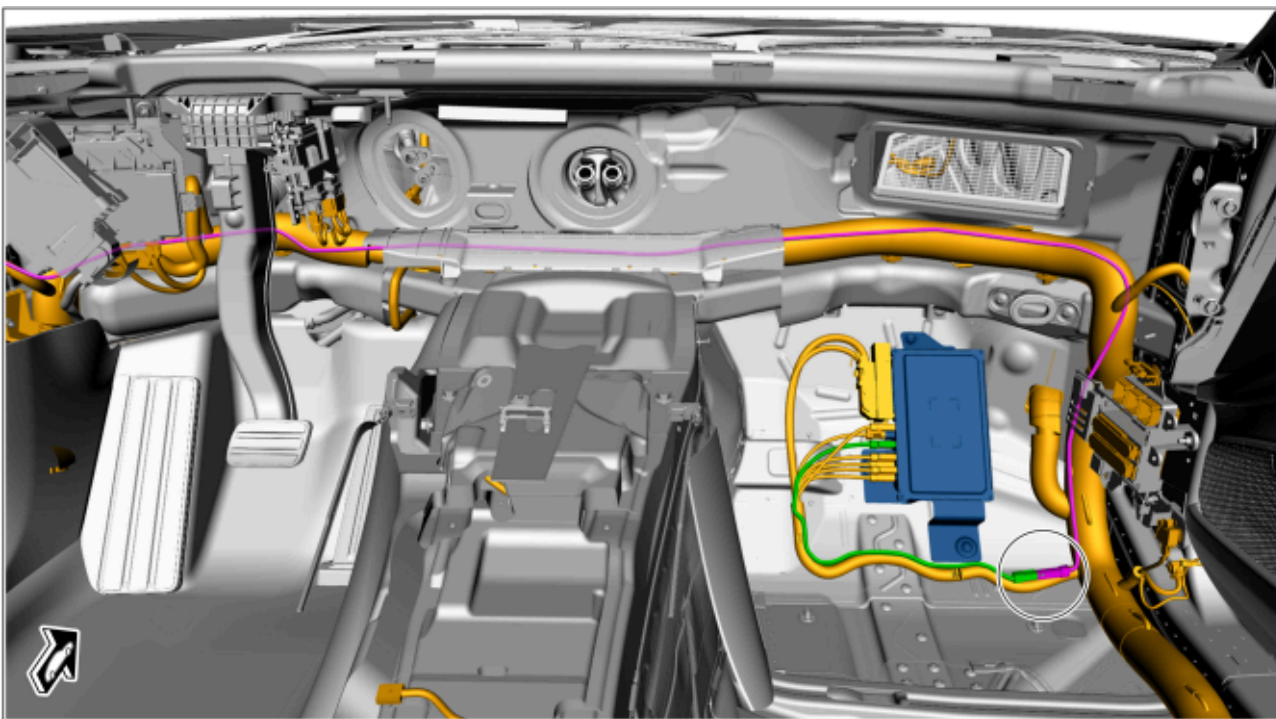
Routing in the roof area

3 Lay the video line in the area of the A-pillar. ⇒ *Routing in the area of the A-pillar*



Routing in the area of the A-pillar

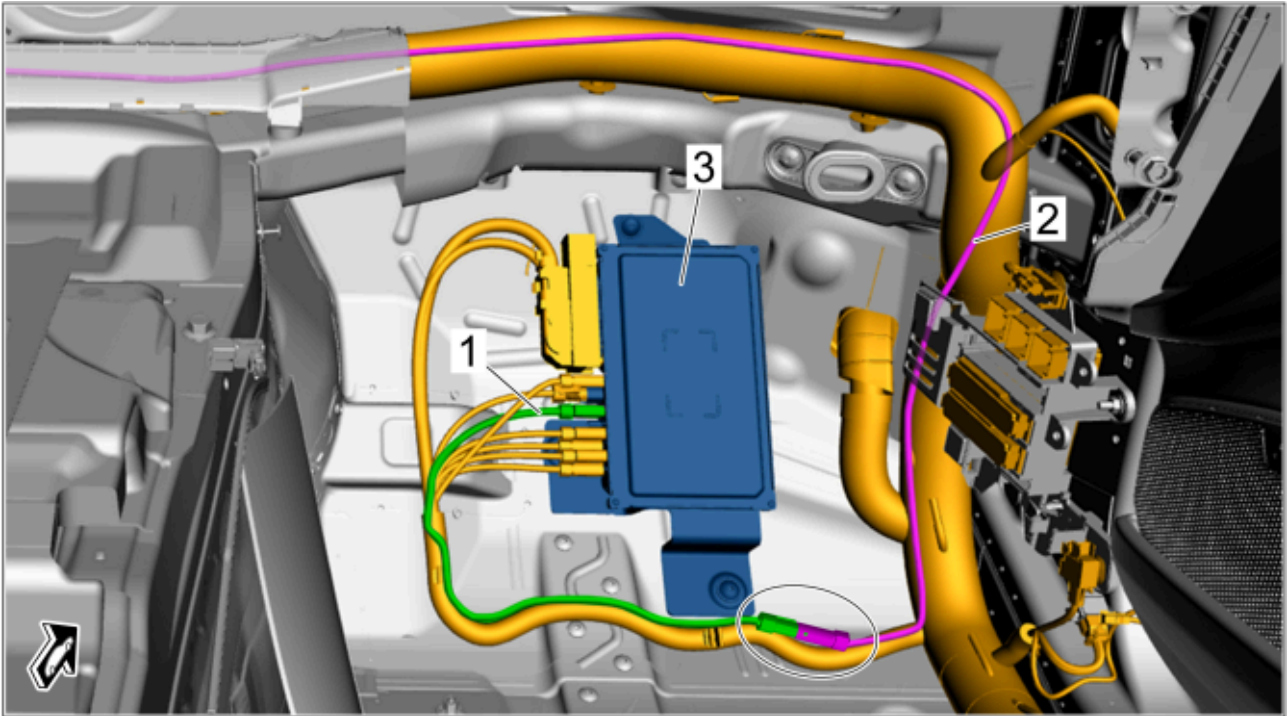
- 4 Lay the video line in the dashboard area. ⇒ *Routing in the dashboard area*
Note that the new video line is laid on the end wall **within** the cable duct. Use a pull-in aid if necessary during this action step. If a welding wire is used, it must not have sharp edges that could damage the main wire harness.



Routing in the dashboard area

Circle – Video line connection point area

- 5 Connect the video lines in the footwell area with repair kit 9J1998045M.



Footwell video line connection point



Information

Make sure that there is sufficient line protrusion in the area of the connection point so that the new video lines are laid without chafing and tension after attaching the electrical plug connections.

- 5.1 Cut both video lines ⇒ *Footwell video line connection point -1 and 2-* to the required length. The connection point ⇒ *Footwell video line connection point -Circle-* should be approx. 300 mm ⇒ *Footwell video line connection point -3-* away from the control unit for driver assistance systems (ZFAS).
- 5.2 Attach and crimp electrical plug connections from repair kit 9J1998045M to the line ends of the video lines.
⇒ *Workshop Manual '912841C8 Repairing the antenna cable'*
- 5.3 Contact the electrical plug connections.

Follow-up actions after rerouting of the video line

- Work Procedure: 1 Install the footrest on the passenger side.
For work procedure, see: ⇒ *Workshop Manual '910219A1 Removing and installing the central control unit for assistance systems'*
- 2 Install the front floor covering section on the passenger side.
For work procedure, see: ⇒ *Workshop Manual '704119A3 Removing and installing the floor covering'*

- 3 Fasten the roof trim panel in the area of the windshield.
⇒ *Workshop Manual '708419A4 Removing and installing the roof trim'*
- 4 Install the left sun visor.
For work procedure, see: ⇒ *Workshop Manual '682319A1 Removing and installing the sun visor'*
- 5 Install the front roof console.
⇒ *Workshop Manual '708319A4 Removing and installing the front roof console'*
- 6 **Only for left-hand drive vehicles:** Install the knee airbag on the driver and passenger side.
⇒ *Workshop Manual '697819A1 Removing and installing the knee airbag on the driver side'*
⇒ *Workshop Manual '697919A1 Removing and installing the knee airbag on the passenger side'*
- 7 Remove the glove compartment.
⇒ *Workshop Manual '681519A1 Removing and installing the glove compartment'*
- 8 Connect and switch on the battery charger.
⇒ *Workshop Manual '270689 Charging the battery/vehicle electrical system'*
- 9 Connect **P90999 - Porsche Tester 4**, switch on the ignition and start the diagnostic application.
- 10 Read out and delete all control unit fault memories.
- 11 Exit the diagnostic application, switch off the ignition and disconnect **P90999 - Porsche Tester 4** from the vehicle.
- 12 Switch off and disconnect the battery charger.
⇒ *Workshop Manual '270689 Charging the battery/vehicle electrical system'*

End of action.

It is not necessary to replace the control unit for driver assistance systems (ZFAS).

Replacing the control unit for driver assistance systems (ZFAS) (if the C12D5FA fault memory is actively stored)

- Work Procedure: 1 Replace the control unit for driver assistance systems.
⇒ *Workshop Manual '910255A1 Replacing the central control unit for assistance systems'*

Labor position and PCSS encryption

Labor position:

APOS	Labor operation	I No.
91282340	Rerouting the video line	
91282341	Rerouting the video line	
91025540	Replacing the central control unit for assistance systems	

PCSS encryption:

Location (FES5)	91020	Central control unit for assistance systems
Damage type (SA4)	1613	not functioning from time to time

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

©2025 Porsche Cars North America, Inc.