



45 ABS warning light on with additional warning lights on (EPB/TPMS/EPC/MIL) - Wire harness damage

45 13 07 2033412/2 September 25, 2013. Supersedes Technical Service Bulletin Group 97 number 13-35 dated March 27, 2013 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment	
A4 / S4	2009 - 2014	All	Not Applicable	
A5 / S5	2009 - 2014			
A5 / S5 Cab	2010 - 2014			
Q5	2009 - 2014			

Condition

REVISION HISTORY					
Revision	Date	Purpose			
2	-	Revised title			
		Revised header data (Added customer codes and DTCs)			
1	3/27/2013	Initial publication			

• The customer may complain of one of the following conditions:

- Steering wheel does not lock.
- Various warning lights are on.
- Steering feels stiffer than usual.
- The engine cannot be switched off.
- The ignition key cannot be removed.
- There are DTC entries present in the system (either static or sporadic):
 - DTCs with description "Brake control module no signal/communication" are present in several control units.
 - DTC 01316 (Brake control module no signal/communication)
 - DTC U012200 (ESP no signal/communication)
 - DTC U012100 (ABS control module no communication)
 - One or more of the following DTCs is stored in the ABS control module, J104 (address word 03):
 DTC 00290 (008 ABS Wheel Speed Sensor, LR-G46, Incorrect signal)
 - DTC 00290 (012 ABS Wheel Speed Sensor, LR-G46, Electrical fault in circuit)
 - DTC 0283 (008 Left Front ABS Wheel Speed Sensor-G47, Incorrect signal)
 - DTC 0283 (012 Left Front ABS Wheel Speed Sensor-G47, Electrical fault in circuit)
- This condition does not result in any drivability concerns. The steering system is fully connected.

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Technical Background

The insulation for the ABS wheel speed sensor is damaged in production. Over time, this can lead to corrosion on the wires and restricted functions with the ABS control module. Only the wires in the left bulkhead grommet (Figure 1) are affected.



Figure 1. Left front fender is removed to show the left bulkhead grommet

Production Solution

Improved installation procedure at the factory.

Service

There are two different types of service actions based on the two types of DTC entries that can be found in the system.

For vehicles with the DTC description "Brake Control Module - No signal/communication" present in several control units, proceed as follows:

1. Perform a voltage drop measurement on terminal 30 - supply for ABS control unit - under load (as described below). For the pin assignment, see Elsa wiring diagram.

Proposed voltage drop measurement (using an A4 as an example):

- Verify the fuse is good.
- Apply a load (1.7 A = 21 W) on pin 7 (T38a) to ground
- Set the digital multi-meter to DC Volts (Direct current voltage)
- Connect the black multi-meter measuring tip to pin 7 (T38a) and connect the red measuring tip to fuse SC6 while keeping the fuse in the socket.

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 If the voltage drops (over 0.3 V), the wiring loom around the grommet must be checked (Figure 2)

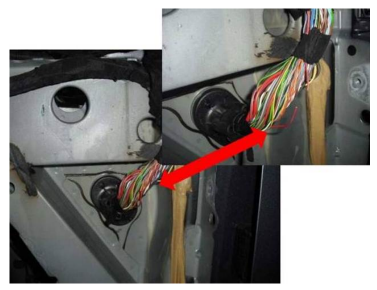


Figure 2. Affected area of the left front wiring loom behind the fender

Tip: For better access to all sections of the wiring loom, the wheel arch liner and the windscreen washing reservoir must be removed.

- 2. If damage is found, please contact the Technical Assistance Center (TAC) and take a photo of the damage:
 - Measure the distance from the grommet front side (Figure 3, point 1) to the point of damage point (Figure 3, point 2). Include this measured distance in the TACS contact.

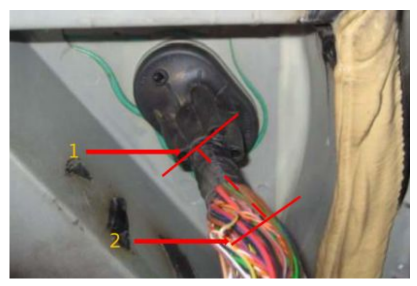


Figure 3. Measuring point of damage in relation to the end of the grommet

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• Take a photo, using camera flash, of the grommet and original harness position from the passenger compartment (Figure 4). Please attach the photo to the TACS contact.

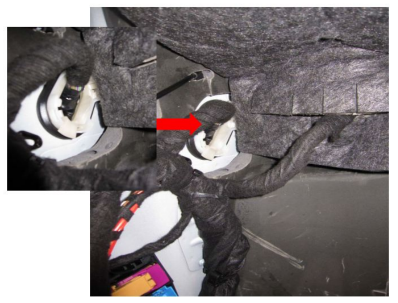


Figure 4. Grommet position photo, taken from inside the passenger compartment.

- 3. Repair the damaged cable in the wiring loom using the VAS1978B wiring harness repair kit.
- 4. Remove the sections of the individual cable where the copper wires are black or corroded.
- 5. Pull back the insulation for the complete wiring loom, for a distance of about 40 cm from the grommet towards the front of the vehicle, and inspect for additional damage or corrosion.

For vehicles with the DTC description "ABS Wheel Speed Sensor - Incorrect signal or Electrical fault in circuit" present in multiple control units, proceed as follows.

- 1. Perform the same measurements as above using the correct pin/fuse location listed in Elsa for the affected ABS wheel speed sensor.
- 2. Take a photo of the grommet position from the inside of the vehicle and attach it to the TACS contact.
- 3. Repair any damage found and ensure the black or corroded wires are removed.

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Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.			
Service Number:	9715			
Damage Code:	0015			
Labor Operations:	Check ABS control unit	4545 0199	30 TU	
	Remove and install front wheel liner	6616 1900	See ElsaWeb	
	Remove and install windscreen washer reservoir	9260 1951	See ElsaWeb	
	Remove and install tray under dashboard	6818 1900	See ElsaWeb	
	Remove and install A pillar trim	7057 1905	See ElsaWeb	
	Check front left wiring loom on inside and outside	9715 0199	70 TU	
	Repair wiring loom (note number of cables)	9709 41xx	See ElsaWeb	
Diagnostic Time:	GFF	0150 0000	Time stated on diagnostic protocol (MAX 80 TU)	
	Road test prior to service procedure	0121 0002	10 TU	
	Road test after service procedure	0121 0004	10 TU	
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details)			
Claim Comment:	As per TSB # 2033412/2			

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual.* Claims are subject to review or audit by Audi Warranty.

Required Parts and Tools

Tool Description	Quantity
VAS 1978B – Wiring Harness Repair Kit	1

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Additional Information

All parts and service references provided in this TSB (2033412) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.

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