Model(s) | Year | Eng. Code | Trans. Code | VIN Range From | VIN Range To
---|---|---|---|---|---
Passat | 2012 - 2014 | All | All | All | All

**Condition**

69 14 01 February 14, 2014 2032959 Supersedes V691302 dated March 15, 2013 to update warranty table damage code and add additional model year applicability.

Airbag Warning Lamp – Front Side Airbag Pressure Sensor Interruption/ Short to B+

⚠️ **Note:**
The condition as described does not affect airbag operation.

Airbag Warning Lamp Illuminated in Instrument Cluster and one or more of the following DTCs are stored in the airbag control module:

<table>
<thead>
<tr>
<th>DTC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B101715</td>
<td>Driver's side airbag pressure sensor interruption/short-circuit to B+</td>
</tr>
<tr>
<td>B103615</td>
<td>Passenger's side airbag pressure sensor interruption/short-circuit to B+</td>
</tr>
</tbody>
</table>

**Technical Background**

The Airbag Lamp in the Instrument Cluster may illuminate due to an unsecured electrical connection at the Driver (G179) or Passenger (G180) Airbag Pressure Sensor located in the front door. This condition could also be caused by an unsecured electrical connection at the inline connector between the Airbag Pressure Sensor and the Airbag Module (T28 or T28A) located in the A-Pillar. **It is critical to ensure there are no connector or terminal concerns before suspecting the G179 or G180 Airbag Pressure Sensors.**

If the DTC B101715 and/or B103615 are present, check for any additional DTCs in the Airbag Module. If there are additional DTCs present such as faults for Outside Mirror Turn Signal Electrical Malfunction, Front Door Warning lamp Electrical Malfunction, Door Control Module, Bass Speaker, or Lock Unit for Central Locking, perform a visual inspection of the T28 and/or T28A connectors in the A-Pillar area.
Production Solution

Information only.

Service

Procedure:

- Verify airbag indicator lamp in instrument cluster is ON.
- Using GFF, scan vehicle for DTCs.
- Verify DTC B101715 OR DTC B103615 is stored in airbag module.
- Understand if any previous repair or customer action would have resulted in the door harness being disconnected.

No Door Module Faults:

Tip:

If Vehicle only has pressure Sensor Faults B101715 OR B103615 showing in GFF:

- Disconnect battery negative cable.
- Remove door panel and ensure secondary lock is fully seated on the pressure sensor.
- Verify pressure Sensor (5K0.959.354) is properly installed in the front door.

Figure 1
• Inspect wiring from pressure Sensor (5K0.959.354) to T28/T28A A-Pillar Door Connector.

Figure 2
Figure 3

- Verify T28/T28A Door Connector Pin 12 and 13 are fully inserted and there are not connection issues.
- Verify T28/T28A Door Connector does not have moisture contamination, and that the connector is fully inserted and locked into the A Pillar mating connector. The connector locking bar needs to be fully seated and no damage is present.
- Reconnect battery negative cable.
- Clear fault memory and recheck for code.
- If fault clears, no connector or wiring damage was found, and the airbag indicator in the instrument cluster does not illuminate, no repairs necessary.
- If the faults do not clear, all connections are secure, and no wiring damage is present further diagnosis is needed. This technical bulletin does not apply.
- Clearly document all checks and findings in the warranty system. Open VTA for any loose/damaged connectors or wiring.
(With Door Module Faults):

Tip:

If Vehicle has pressure Sensor Faults B101715 OR B103615 AND Door Faults in the Electronic Control Module:

- Disconnect battery negative cable.
- Remove door panel and ensure secondary lock is fully seated on the pressure sensor.
- Verify pressure Sensor (5K0.959.354) is properly installed in the front door.

Figure 4

- Inspect ALL wiring in the front door with the associated faults.

Figure 5

- Check the T28/T28A Door Connector and verify that ALL pins are fully inserted and there are not connection issues.
• Verify T28/T28A Door Connector does not have moisture contamination, and that the connector is fully inserted and locked into the A Pillar mating connector. The connector locking bar needs to be fully seated and no damage is present.

• Reconnect battery negative cable.

• Clear fault memory and recheck for code.

• If fault clears, no connector or wiring damage was found, and the airbag indicator in the instrument cluster does not illuminate, no repairs necessary.

• If the faults do not clear, all connections are secure, and no wiring damage is present further diagnosis is needed. This technical bulletin does not apply.

• Clearly document all checks and findings in the warranty system. Open VTA for any loose/damaged connectors or wiring.
## Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹)  

<table>
<thead>
<tr>
<th>Model(s)</th>
<th>Year(s)</th>
<th>Eng. Code(s)</th>
<th>Trans. Code(s)</th>
<th>VIN Range From</th>
<th>VIN Range To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passat</td>
<td>2012-2014</td>
<td>All</td>
<td>All</td>
<td>All</td>
<td>All</td>
</tr>
</tbody>
</table>

### SAGA Coding

<table>
<thead>
<tr>
<th>Service Number</th>
<th>Damage Code</th>
<th>HST</th>
<th>Damage Location (Depends on Service No.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6968</td>
<td>0015</td>
<td>--</td>
<td>Use applicable when indicated in ElsaWeb (L/R)</td>
</tr>
</tbody>
</table>

### Parts Manufacturer

<table>
<thead>
<tr>
<th>Passat</th>
<th>TX6 ²)</th>
</tr>
</thead>
</table>

**No Door Module Faults:**

- **Labor Operation ³):** Battery ground strap loosen and fasten  
  97850950 = 10 TU
- **Labor Operation ³):** Check and verify connector pins (one door)  
  69510199 = 55 TU
- **Labor Operation ³):** Check and verify connector pins (two doors)  
  69510299 = 85 TU

**With Door Module Faults:**

- **Labor Operation ³):** Battery ground strap loosen and fasten  
  97850950 = 10 TU
- **Labor Operation ³):** Check and verify connector pins (one door)  
  69510599 = 70 TU
- **Labor Operation ³):** Check and verify connector pins (two doors)  
  69510699 = 100 TU
Causal Part: Select labor operation 6951****

<table>
<thead>
<tr>
<th>Diagnostic Time 4)</th>
<th>GFF Time expenditure</th>
<th>Road Test</th>
<th>Technical Diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>01500000 = 20 TU max.</td>
<td>01210002 = 00 TU&lt;br&gt;01210004 = 00 TU</td>
<td>01320000 = 00 TU max.</td>
</tr>
<tr>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Claim Comment: Input “As per Technical Bulletin 2032959” in comment section of Warranty Claim.

1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only
2) Code per warranty vendor code policy.
3) Labor Time Units (TUs) are subject to change with ELSA updates.

Required Parts and Tools

No Special Parts required.

<table>
<thead>
<tr>
<th>Tool Description</th>
<th>Tool No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midtronics Battery Tester/Charger</td>
<td>InCharge 940 (INC-940)</td>
</tr>
<tr>
<td>VAS Diagnostic Tool</td>
<td>VAS 5051B, VAS 5052A, VAS 6150/X &amp; VAS 6160/X with: ODIS Service 2.0.0 or higher with current online updates</td>
</tr>
</tbody>
</table>

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.