



# TECHNICAL NOTE 3385A

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## JE0X

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# FAULT FINDING

## J66 Phase 1'

### from September 2000

**AIR CONDITIONING**

**VDIAG N°: 04**

**DISCHARGE LAMP**

**VDIAG N°: 09**

**IMMOBILISER**

**INSTRUMENT PANEL**

**PASSENGER COMPARTMENT CONNECTION UNIT**

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77 11 293 842

JULY 2000

EDITION ANGLAISE

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"The repair methods given by the manufacturer in this document are based on the technical specifications current when it was prepared.

The methods may be modified as a result of changes introduced by the manufacturer in the production of the various component units and accessories from which his vehicles are constructed."

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This document introduces the generic fault finding strategy applicable to all "Air conditioning" computers (relevant section: 60 25 315 003, n° Vdiag: 04).

A Technical Note "Fault Finding Special Features" is available for each vehicle fitted with this computer / this function. It covers all the fault finding special features in this document for the vehicle concerned. This "Special Features" Note completes and cancels the information provided in the "Generic" fault finding Note.

To carry out the fault finding strategy on this system, it is essential to have the following items available:

- The "Generic Fault Finding" Technical Note,
- The "Fault Finding Special Features" Technical Note for the vehicle,
- The wiring diagram for the operation of the vehicle concerned,
- The tools listed under the heading "Special tooling required".

### GENERAL APPROACH TO FAULT FINDING:

- Use of one of the fault finding tools to identify the system equipping the vehicle (to read the computer family, the program number, the vdiag, etc.).
- Finding the "Fault finding" documents corresponding to the system identified.
- Inclusion of information contained in the introductory sections.
- Reading the faults stored in the computer memory and using the "Interpretation of faults" section of the documents.  
Reminder: Each fault is interpreted for a particular type of storage (fault present, fault stored, fault present or stored). The checks defined for handling each fault are therefore only to be performed if the fault stated by the fault finding tool is interpreted in the document for its type of storage. The storage type should be considered when using fault finding tool following ignition switch-off and switch-on.  
If a fault is interpreted when it is stated to be "stored", the conditions for application of the fault finding appear in the "NOTES" box. When the conditions are not satisfied, use the fault finding to check the circuit of the faulty part since the fault is no longer present on the vehicle. Perform the same operation when a fault is stated as "stored" by the fault finding tool but is only interpreted in the documentation for a "present" fault.
- Perform the conformity check (appearance of possible incorrect operations not yet stated by the system's self diagnosis procedure) and apply the associated fault finding strategy according to results.
- Validation of the repair (disappearance of the reason for the complaint by the customer).
- Use of the fault finding strategy for each "Customer complaint" if the problem persists.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 003 PRESENT OR MEMORISED</b>	<p><u>Coolant temperature sensor circuit</u></p> <p>C0.1 : Short circuit to + 12 volts or to +5 volts or open circuit          CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	None
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<b>C0.1</b>	<b>NOTES</b>	None
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Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between:

computer connector <b>track C11</b>	→	<b>track 1</b>	coolant temperature sensor connector (L7X)
computer connector <b>track C11</b>	→	<b>track A</b>	coolant temperature sensor connector (F4R)
computer connector <b>track C11</b>	→	<b>track 4</b>	coolant temperature sensor connector (G9T, F9Q)

Check that the probe resistance is not zero or equal to infinity.  
 Check the connectors on the computer connector, the temperature sensor connector and the **R262 B** (black) connection **track 6**.

If the fault persists after these checks, replace the coolant temperature sensor.

<b>CC.0</b>	<b>NOTES</b>	None
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Ensure insulation against earth of the connection between:

computer connector <b>track C11</b>	→	<b>track 1</b>	coolant temperature sensor connector (L7X)
computer connector <b>track C11</b>	→	<b>track A</b>	coolant temperature sensor connector (F4R)
computer connector <b>track C11</b>	→	<b>track 4</b>	coolant temperature sensor connector (G9T, F9Q)

Check that the probe resistance is not zero or equal to infinity.  
 Check the connectors on the computer connector, the temperature sensor connector and the **R262 B** (black) connection **track 6**.

If the fault persists after these checks, replace the coolant temperature sensor.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 007 PRESENT OR MEMORISED</b>	<p><u>Internal temperature sensor circuit</u></p> <p>C0.1 : Short circuit to + 12 volts or to +5 volts or open circuit          CC.0 : Short circuit to earth</p>
------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

<b>NOTES</b>	None
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<b>C0.1</b>	<b>NOTES</b>	None
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<p>Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between:          computer connector <b>track A19</b>      <math>\longrightarrow</math>      <b>track 3</b> internal temperature sensor connector</p> <p>Ensure insulation against + 12 volts of the connection between:          computer connector <b>track A5</b>      <math>\longrightarrow</math>      <b>track 4</b> internal temperature sensor connector</p>
Test the connections on the computer connector.
If the fault persists after these checks, replace the coolant temperature sensor.

<b>CC.0</b>	<b>NOTES</b>	None
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<p>Ensure insulation against earth of the connection between:          computer connector <b>track A19</b>      <math>\longrightarrow</math>      <b>track 3</b> internal temperature sensor connector</p>
<p>Check that the sensor resistance is approximately 2.2 k<math>\Omega</math> at 25°C.          Test the connections on the computer connector and the internal temperature sensor.</p>
If the fault persists after these checks, replace the coolant temperature sensor.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 008 PRESENT OR MEMORISED</b>	<p><u>External temperature sensor circuit</u></p> <p>C0.1 : Short circuit to + 12 volts or to +5 volts or open circuit          CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	None
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<b>C0.1</b>	<b>NOTES</b>	None
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<p>Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between:</p> <p style="margin-left: 20px;">computer connector <b>track C10</b>      <math>\longrightarrow</math> <b>track 6</b>      left external rear view mirror external temperature probe connector</p> <p>Ensure insulation against + 12 volts of the connection between:</p> <p style="margin-left: 20px;">computer connector <b>track C14</b>      <math>\longrightarrow</math> <b>track 5</b>      left external rear view mirror external temperature probe connector</p> <p>Test the connections on the computer connector.</p> <p>If the fault persists after these checks, replace the external temperature probe.</p>
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<b>CC.0</b>	<b>NOTES</b>	None
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<p>Ensure insulation against earth of the connection between:</p> <p style="margin-left: 20px;">computer connector <b>track C10</b>      <math>\longrightarrow</math> <b>track 6</b>      left external rear view mirror external temperature probe connector</p> <p>Check that the probe resistance is approximately 3.1 kohms at 20°C.          Test the connections on the computer connector.</p> <p>If the fault persists after these checks, replace the external temperature probe.</p>
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<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 044  
PRESENT  
OR  
MEMORISED**

### Driver control circuit

CO.1 : Open circuit or short circuit

### **NOTES**

If DF044 is CC deal also with DF045.

**CO.1**

### **NOTES**

None

Ensure continuity and insulation against earth, or against + 12 volts, of the connection between:  
computer connector **track A10**       $\longrightarrow$       **track 5**      driver control panel connector

Test the connectors on the computer and the driver control panel.

If the fault persists after these checks, replace the driver control panel.

### **AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 045 PRESENT OR MEMORISED</b>	<p><u>Passenger control circuit</u></p> <p>CO.1 : Open circuit or short circuit</p>
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<b>NOTES</b>	If DF045 is CC deal also with DF044.
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<b>CO.1</b>	<b>NOTES</b>	None
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<p>Ensure continuity and insulation against earth, or against + 12 volts, of the connection between:          computer connector <b>track A20</b>      <math>\longrightarrow</math>      <b>track 5</b>      passenger control panel connector</p>
Test the connectors on the computer and the driver control panel.
If the fault persists after these checks, replace the driver control panel.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 047 PRESENT OR MEMORISED</b>	<u>Passenger mixing motor</u> CC : Short circuit
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<b>NOTES</b>	The fault is declared present following operation of the passenger mixing motor.
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<b>CC</b>	<b>NOTES</b>	None
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Check that the mixing motor resistance is not zero or equal to infinity. Test the connectors on the computer and the passenger mixing motor.
Ensure insulation against + 12 V of the following connections:  computer connector <b>track B2</b> $\longrightarrow$ <b>track 4</b> passenger mixing motor connector (track 6 in DD). computer connector <b>track B3</b> $\longrightarrow$ <b>track 6</b> passenger mixing motor connector (track 4 in DD). Repair if necessary.
Ensure the following connections are insulated to earth:  computer connector <b>track B2</b> $\longrightarrow$ <b>track 4</b> passenger mixing motor connector (track 6 in DD). computer connector <b>track B3</b> $\longrightarrow$ <b>track 6</b> passenger mixing motor connector (track 4 in DD). Repair if necessary.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 048 PRESENT OR MEMORISED</b>	<u>Driver mixing motor</u> CC : Short circuit
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<b>NOTES</b>	The fault is declared present following operation of the driver mixing motor.
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<b>CC</b>	<b>NOTES</b>	None
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Check that the mixing motor resistance is not zero or equal to infinity. Test the connectors on the computer and the driver mixing motor.								
Ensure insulation against + 12 V of the following connections:  <table style="width: 100%; border: none;"> <tr> <td style="padding: 2px 10px 2px 10px;">computer connector <b>track B4</b></td> <td style="padding: 2px 10px 2px 10px; text-align: center;">→</td> <td style="padding: 2px 10px 2px 10px;"><b>track 6</b></td> <td style="padding: 2px 10px 2px 10px;">driver mixing motor connector (track 4 in DD).</td> </tr> <tr> <td style="padding: 2px 10px 2px 10px;">computer connector <b>track B5</b></td> <td style="padding: 2px 10px 2px 10px; text-align: center;">→</td> <td style="padding: 2px 10px 2px 10px;"><b>track 4</b></td> <td style="padding: 2px 10px 2px 10px;">driver mixing motor connector (track 6 in DD).</td> </tr> </table> Repair if necessary.	computer connector <b>track B4</b>	→	<b>track 6</b>	driver mixing motor connector (track 4 in DD).	computer connector <b>track B5</b>	→	<b>track 4</b>	driver mixing motor connector (track 6 in DD).
computer connector <b>track B4</b>	→	<b>track 6</b>	driver mixing motor connector (track 4 in DD).					
computer connector <b>track B5</b>	→	<b>track 4</b>	driver mixing motor connector (track 6 in DD).					
Ensure the following connections are insulated to earth:  <table style="width: 100%; border: none;"> <tr> <td style="padding: 2px 10px 2px 10px;">computer connector <b>track B4</b></td> <td style="padding: 2px 10px 2px 10px; text-align: center;">→</td> <td style="padding: 2px 10px 2px 10px;"><b>track 6</b></td> <td style="padding: 2px 10px 2px 10px;">driver mixing motor connector (track 4 in DD).</td> </tr> <tr> <td style="padding: 2px 10px 2px 10px;">computer connector <b>track B5</b></td> <td style="padding: 2px 10px 2px 10px; text-align: center;">→</td> <td style="padding: 2px 10px 2px 10px;"><b>track 4</b></td> <td style="padding: 2px 10px 2px 10px;">driver mixing motor connector (track 6 in DD).</td> </tr> </table> Repair if necessary.	computer connector <b>track B4</b>	→	<b>track 6</b>	driver mixing motor connector (track 4 in DD).	computer connector <b>track B5</b>	→	<b>track 4</b>	driver mixing motor connector (track 6 in DD).
computer connector <b>track B4</b>	→	<b>track 6</b>	driver mixing motor connector (track 4 in DD).					
computer connector <b>track B5</b>	→	<b>track 4</b>	driver mixing motor connector (track 6 in DD).					

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 052 PRESENT OR MEMORISED</b>	<u>Left recycling circuit</u> CC : Short circuit
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<b>NOTES</b>	The fault is declared present following operation of the air recycling.
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<b>CC</b>	<b>NOTES</b>	None
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Test the connectors on the computer and the left recycling motor.								
Ensure insulation against + 12 volts of the connection between: <table style="width: 100%; margin-top: 10px;"> <tr> <td style="width: 30%;">computer connector <b>track A9</b></td> <td style="width: 10%; text-align: center;">→</td> <td style="width: 10%;"><b>track 1</b></td> <td>left external air inlet motor connector</td> </tr> <tr> <td>computer connector <b>track A8</b></td> <td style="text-align: center;">→</td> <td><b>track 3</b></td> <td>left external air inlet motor connector</td> </tr> </table> Repair if necessary.	computer connector <b>track A9</b>	→	<b>track 1</b>	left external air inlet motor connector	computer connector <b>track A8</b>	→	<b>track 3</b>	left external air inlet motor connector
computer connector <b>track A9</b>	→	<b>track 1</b>	left external air inlet motor connector					
computer connector <b>track A8</b>	→	<b>track 3</b>	left external air inlet motor connector					
Ensure insulation against earth of the connection between: <table style="width: 100%; margin-top: 10px;"> <tr> <td style="width: 30%;">computer connector <b>track A9</b></td> <td style="width: 10%; text-align: center;">→</td> <td style="width: 10%;"><b>track 1</b></td> <td>left external air inlet motor connector</td> </tr> <tr> <td>computer connector <b>track A8</b></td> <td style="text-align: center;">→</td> <td><b>track 3</b></td> <td>left external air inlet motor connector</td> </tr> </table> Repair if necessary.	computer connector <b>track A9</b>	→	<b>track 1</b>	left external air inlet motor connector	computer connector <b>track A8</b>	→	<b>track 3</b>	left external air inlet motor connector
computer connector <b>track A9</b>	→	<b>track 1</b>	left external air inlet motor connector					
computer connector <b>track A8</b>	→	<b>track 3</b>	left external air inlet motor connector					

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 053 PRESENT OR MEMORISED</b>	<u>Right recycling circuit</u> CC : Short circuit
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<b>NOTES</b>	The fault is declared present following operation of the air recycling.
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<b>CC</b>	<b>NOTES</b>	None
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Test the connectors on the computer and the right recycling motor.	
Ensure insulation against + 12 volts of the connection between:	
computer connector <b>track A6</b>	—————> <b>track 3</b> right external air inlet motor connector
computer connector <b>track A7</b>	—————> <b>track 1</b> right external air inlet motor connector
Repair if necessary.	
Ensure insulation against earth of the connection between:	
computer connector <b>track A6</b>	—————> <b>track 3</b> right external air inlet motor connector
computer connector <b>track A7</b>	—————> <b>track 1</b> right external air inlet motor connector
Repair if necessary.	

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 055  
PRESENT  
OR  
MEMORISED**

Heated rear window relay  
CC.1 : Short circuit to + 12 volts

**NOTES**

The fault is declared present when the de-icing function is required.

**CC.1**

**NOTES**

None

Test the connections on the relay mounting and the computer connector.

Ensure insulation against + 12 volts of the connection between:

computer connector **track C1**            **track 2** heated rear screen relay carrier

Repair if necessary.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 056  
PRESENT  
OR  
MEMORISED**

Air conditioning control relay

CC.1 : Short circuit to + 12 volts

**NOTES**

The fault is declared present following operation of the air conditioning.

**CC.1**

**NOTES**

None

Test the connections on the relay mounting and the computer connector.

Ensure insulation against + 12 volts of the connection between:

computer connector **track B9**



**track 16**

passenger compartment connection unit 26  
track yellow B connector

Repair if necessary.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 057 PRESENT OR MEMORISED</b>	<u>Injection circuit</u> $\longrightarrow$ <u>AC</u> CC.0 : Short circuit to earth
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<b>NOTES</b>	The fault is declared present following operation of the air conditioning.
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<b>CC.0</b>	<b>NOTES</b>	None
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Ensure insulation against earth of the connection between:		
computer connector <b>track C4</b>	$\longrightarrow$	<b>track 9</b> R262 connection D connector
connection D connector <b>R262</b>	$\longrightarrow$	<b>track 46</b> F4R motor injection computer connector
	$\longrightarrow$	<b>track 40</b> L7X motor injection computer connector
	$\longrightarrow$	<b>track 37</b> F9Q motor injection computer connector
	$\longrightarrow$	<b>track G4</b> G9T motor injection computer connector
Repair if necessary.		

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 060 PRESENT OR MEMORISED</b>	<p><u>Right timing motor potentiometer circuit</u></p> <p>C0.1 : Short circuit to + 12 volts or to + 5 volts or open circuit          CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	The fault is declared present following operation of the right timing motor.
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<b>C0.1</b>	<b>NOTES</b>	None
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<p>Check that the potentiometer resistance is not zero or equal to infinity.          Test the connectors on the computer and the right timing motor.</p>
<p>Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between:</p> <p>computer connector <b>track B11</b>      <math>\longrightarrow</math>      <b>track 2</b>      right timing motor connector          computer connector <b>track A14</b>      <math>\longrightarrow</math>      <b>track 2</b>      right timing motor connector</p> <p>Repair if necessary.</p>

<b>CC.0</b>	<b>NOTES</b>	None
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<p>Check that the potentiometer resistance is not zero or equal to infinity.          Test the connectors on the computer and the right timing motor.</p>
<p>Ensure insulation against earth of the connection between:</p> <p>computer connector <b>track B11</b>      <math>\longrightarrow</math>      <b>track 2</b>      right timing motor connector          computer connector <b>track B15</b>      <math>\longrightarrow</math>      <b>track 3</b>      right timing motor connector</p> <p>Repair if necessary.</p>

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 061 PRESENT OR MEMORISED</b>	<u>Left timing motor potentiometer circuit</u> C0.1 : Short circuit to + 12 volts or to + 5 volts or open circuit CC.0 : Short circuit to earth
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<b>NOTES</b>	The fault is declared present following operation of the left timing motor.
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<b>C0.1</b>	<b>NOTES</b>	None
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Check that the potentiometer resistance is not zero or equal to infinity. Test the connectors on the computer and the left timing motor.	
Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between: computer connector <b>track B12</b> $\longrightarrow$ <b>track 2</b> left timing motor connector computer connector <b>track A15</b> $\longrightarrow$ <b>track 1</b> left timing motor connector Repair if necessary.	

<b>CC.0</b>	<b>NOTES</b>	None
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Check that the potentiometer resistance is not zero or equal to infinity. Test the connectors on the computer and the left timing motor.	
Ensure insulation against earth of the connection between: computer connector <b>track B12</b> $\longrightarrow$ <b>track 2</b> left timing motor connector computer connector <b>track B16</b> $\longrightarrow$ <b>track 3</b> left timing motor connector Repair if necessary.	

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 062  
PRESENT  
OR  
MEMORISED**

Potentiometer or sensors + 5 volts supply

CC.0 : Short circuit to earth

**NOTES**

If DF060 DF061 DF083 DF084 are also present deal with DF062 as a priority.

**CC.0**

**NOTES**

None

Check insulation against earth of connections A11, A12, A13, B15 and B16.

Repair if necessary.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 063  
PRESENT  
OR  
MEMORISED**

Potentiometer or sensor earth

CC.1 : Short circuit to + 12 volts or + 5 volts

**NOTES**

If DF007 DF008 DF060 DF061 DF075 DF076 DF080 DF083 DF084 are present deal with DF063 as a priority.

**CC.1**

**NOTES**

None

Check insulation at + 12 volts of connections A5, A14, A15, A16 and C14.

Repair if necessary.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 064  
PRESENT  
OR  
MEMORISED**

Head height air distribution key

DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 065  
PRESENT  
OR  
MEMORISED**

Foot height air distribution key

DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 066  
PRESENT  
OR  
MEMORISED**

Foot height / windscreen distribution key

DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 067  
PRESENT  
OR  
MEMORISED**

De-icing / demisting key

DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 068  
PRESENT  
OR  
MEMORISED**

### Air conditioning key

DEF : Key locked

### **NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

### **AFTER REPAIR**

Erase fault memory.



# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 069  
PRESENT  
OR  
MEMORISED**

Recycling key  
DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 070  
PRESENT  
OR  
MEMORISED**

### Ventilation setting key

- 1.DEF : (-) key locked
- 2.DEF : (+) key locked

### **NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

### **AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 071  
PRESENT  
OR  
MEMORISED**

Automatic air conditioning key

DEF : Key locked

**NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 072  
PRESENT  
OR  
MEMORISED**

### Driver temperature setting key

- 1.DEF : (-) key locked
- 2.DEF : (+) key locked

### **NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

### **AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 073  
PRESENT  
OR  
MEMORISED**

### Passenger temperature setting key

- 1.DEF : (-) key locked
- 2.DEF : (+) key locked

### **NOTES**

The fault is declared present when pressing on one of the driver control keys for more than 60 seconds.

Test the driver control keys.

If the fault persists after these checks, replace the driver control.

### **AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 075  
PRESENT  
OR  
MEMORISED**

Right air distribution motor locked

**NOTES**

The fault is declared present following operation of the distribution motor.

Check that the air distribution motor is not locked mechanically by an external object.

Feed directly the air distribution motor.

Change the motor if it is not functioning.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 076  
PRESENT  
OR  
MEMORISED**

Left air distribution motor locked

**NOTES**

The fault is declared present following operation of the distribution motor.

Check that the air distribution motor is not locked mechanically by an external object.

Feed directly the air distribution motor.

Change the motor if it is not functioning.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 077 PRESENT OR MEMORISED</b>	<u>Internal temperature probe microturbine circuit</u> CO : Open circuit CC.0 : Short circuit to earth
------------------------------------------------	--------------------------------------------------------------------------------------------------------------

<b>NOTES</b>	None
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<b>CO</b>	<b>NOTES</b>	None
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Ensure the continuity of the following connection: computer connector <b>track B1</b> $\longrightarrow$ <b>track 1</b> internal temperature sensor connector
Test the connections on the computer connector and the internal temperature sensor connector.
If the fault persists after these checks, replace the internal temperature sensor.

<b>CC.0</b>	<b>NOTES</b>	None
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Ensure insulation against earth of the connection between: computer connector <b>track B1</b> $\longrightarrow$ <b>track 1</b> internal temperature sensor connector
If the fault persists after these checks, replace the internal temperature sensor.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 078  
PRESENT  
OR  
MEMORISED**

### Driver insolation sensor circuit

CC.1 : Short circuit to + 12 volts or + 5 volts

**NOTES**

If DF079 DF083 are also present, deal with DF078 as a priority.

**CC.1**

**NOTES**

None

Check insulation of the connection:

computer connector **track A17 (A18 in DD)** → **track 2** insolation sensor

Repair if necessary.

If the fault persists, replace the insolation sensor.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 079 PRESENT OR MEMORISED</b>	<p><u>Passenger insolation sensor circuit</u></p> <p>CC.1 : Short circuit to + 12 volts or + 5 volts</p>
------------------------------------------------	----------------------------------------------------------------------------------------------------------

<b>NOTES</b>	If DF078 DF080 are also present, deal with DF079 as a priority.
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<b>CC.1</b>	<b>NOTES</b>	None
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<p>Check insulation of the connection:          computer connector <b>track A18 (A17 in DD)</b>            <b>track 3</b> insolation sensor</p>
Repair if necessary.
If the fault persists, replace the insolation sensor.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 080  
PRESENT  
OR  
MEMORISED**

Locked driver mixing motor

**NOTES**

The fault is declared present when mixing motor operation is required.

Check that the mixing motor is not locked mechanically by an external object.

Feed directly the mixing motor to test functioning.

Change the motor if it is not functioning.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

**DF 081  
PRESENT  
OR  
MEMORISED**

Locked passenger mixing motor

**NOTES**

The fault is declared present when mixing motor operation is required.

Check that the mixing motor is not locked mechanically by an external object.

Feed directly the mixing motor to test functioning.

Change the motor if it is not functioning.

**AFTER REPAIR**

Erase fault memory.

# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 082 PRESENT OR MEMORISED</b>	<u>Passenger compartment ventilation motor circuit</u> CO : Open circuit CC.0 : Short circuit to earth
------------------------------------------------	--------------------------------------------------------------------------------------------------------------

<b>NOTES</b>	The fault is declared present following setting of + ACC.
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<b>CO</b>	<b>NOTES</b>	None
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Ensure continuity of the connection between: computer connector <b>track B6</b> $\longrightarrow$ <b>track 2</b> air blower motor connector
Check the computer and air blower connections.
If the fault persists after these tests, replace the controlled heating and ventilation system central unit.

<b>CC.0</b>	<b>NOTES</b>	None
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Ensure insulation against earth of the connection between: computer connector <b>track B6</b> $\longrightarrow$ <b>track 2</b> air blower motor connector
Check the computer and air blower connections.
If the fault persists after these tests, replace the controlled heating and ventilation system central unit.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 083 PRESENT OR MEMORISED</b>	<u>Driver mixing motor potentiometer circuit</u> C0.1 : Short circuit to + 12 volts or + 5 volts or open circuit CC.0 : Short circuit to earth
------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------

<b>NOTES</b>	The fault is declared present following operation of the driver mixing motor.
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<b>C0.1</b>	<b>NOTES</b>	None
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Check the computer connections and the motor potentiometer connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between: computer connector <b>track B14</b> $\longrightarrow$ <b>track 2</b> of the driver mixing motor computer connector <b>track A4</b> $\longrightarrow$ <b>track 1</b> of the driver mixing motor (track 3 in DD)
Repair if necessary.

<b>CC.0</b>	<b>NOTES</b>	None
-------------	--------------	------

Check the computer connections and the motor potentiometer connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure insulation against earth of the connection between: computer connector <b>track B14</b> $\longrightarrow$ <b>track 2</b> of the driver mixing motor computer connector <b>track A12</b> $\longrightarrow$ <b>track 3</b> of the driver mixing motor (track 1 in DD)
Repair if necessary.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 084 PRESENT OR MEMORISED</b>	<u>Passenger mixing motor potentiometer circuit</u> C0.1 : Short circuit to + 12 volts or + 5 volts or open circuit CC.0 : Short circuit to earth
------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------

<b>NOTES</b>	The fault is declared present following operation of the passenger mixing motor.
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<b>C0.1</b>	<b>NOTES</b>	None
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Check the computer connections and the motor potentiometer connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure continuity and insulation against + 12 volts or against + 5 volts of the connection between: computer connector <b>track B13</b> $\longrightarrow$ <b>track 2</b> of the passenger mixing motor computer connector <b>track A16</b> $\longrightarrow$ <b>track 1</b> of the passenger mixing motor (track 3 in DD)
Repair if necessary.

<b>C0.1</b>	<b>NOTES</b>	None
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Check the computer connections and the motor potentiometer connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure insulation against earth of the connection between: computer connector <b>track B13</b> $\longrightarrow$ <b>track 2</b> of the passenger mixing motor computer connector <b>track A11</b> $\longrightarrow$ <b>track 3</b> of the passenger mixing motor
Repair if necessary.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 085 PRESENT OR MEMORISED</b>	<u>Right timing motor</u> CC : Short circuit
------------------------------------------------	-------------------------------------------------

<b>NOTES</b>	The fault is declared present following operation of the right timing motor.
--------------	------------------------------------------------------------------------------

<b>CC</b>	<b>NOTES</b>	None
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Check the computer connections and the motor connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure insulation against + 12 V of the following connections: computer connector <b>track B7</b> $\longrightarrow$ <b>track 6</b> right timing motor connector computer connector <b>track B8</b> $\longrightarrow$ <b>track 4</b> right timing motor connector Repair if necessary.
Ensure the following connections are insulated to earth: computer connector <b>track B7</b> $\longrightarrow$ <b>track 6</b> right timing motor connector computer connector <b>track B8</b> $\longrightarrow$ <b>track 4</b> right timing motor connector Repair if necessary.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Diagnostics - Fault Interpretation

62

<b>DF 086 PRESENT OR MEMORISED</b>	<u>Left timing motor</u> CC : Short circuit
------------------------------------------------	------------------------------------------------

<b>NOTES</b>	The fault is declared present following operation of the left timing motor.
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<b>CC</b>	<b>NOTES</b>	None
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Check the computer connections and the motor connections.
Check that the potentiometer resistance is not zero or equal to infinity.
Ensure insulation against + 12 V of the following connections: computer connector <b>track A2</b> $\longrightarrow$ <b>track 6</b> left timing motor connector computer connector <b>track A1</b> $\longrightarrow$ <b>track 4</b> left timing motor connector Repair if necessary.
Ensure the following connections are insulated to earth: computer connector <b>track A2</b> $\longrightarrow$ <b>track 5</b> left timing motor connector computer connector <b>track A1</b> $\longrightarrow$ <b>track 4</b> left timing motor connector Repair if necessary.

<b>AFTER REPAIR</b>	Erase fault memory.
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# AIR CONDITIONING

## Fault finding - Conformity check

# 62

### NOTES

Only check the conformity after a full check using the fault finding tool.

Order	Function	Parameter / Condition checked or action	Display and Notes	Fault finding
1	Timing flaps	<b>PR011</b> Distribution flap position	$0\% < X < 100\%$ 0% = head 19% = foot 42% = foot/windscreen 100% = demisting	<b>DF076</b> <b>DF086</b> <b>DF061</b>  <b>DF075</b> <b>DF085</b> <b>DF060</b>
2	Mixing flaps	<b>PR098</b> Driver mixing flap position  <b>PR099</b> Passenger mixing flap position	$0\% < X < 100\%$ LO HI  $0\% < X < 100\%$ LO HI	<b>DF048</b> <b>DF083</b> <b>DF080</b>  <b>DF047</b> <b>DF084</b> <b>DF081</b>
3	Recycling flap	<b>ET065</b> Right recycling flap position  <b>ET064</b> Left recycling flap position	CLOSED/OPEN  CLOSED/OPEN	<b>DF 053</b> <b>DF069</b>  <b>DF052</b> <b>DF069</b>
4	Rear de-icing	<b>ET054</b> Heated rear screen relay  <b>ET032</b> Heated rear screen key	ACTIVE  ACTIVE	<b>DF055</b>
5	AC information	<b>ET055</b> Air conditioning information	ACTIVE	<b>DF057</b>
6	Side lights	<b>ET002</b> + 12 volts side lights	ACTIVE if side lights illuminated	
7	Battery voltage	Computer supply voltage	$10\text{ V} < X < 14.5\text{ V}$	

# AIR CONDITIONING

## Fault finding - Conformity check

# 62

### NOTES

Only check the conformity after a full check using the fault finding tool.

Order	Function	Parameter / Condition checked or action	Display and Notes	Fault finding
8	Compressor control	<b>ET020</b> Compressor control	ACTIVE, if all inhibitions are raised	<b>DF 056</b>
9	Inhibition	<b>ET004</b> Heating and ventilation system inhibited by automatic transmission <b>ET003</b> AC inhibited by injection computer	ACTIVE (if heating and ventilation system inhibition by automatic transmission or injection computer is required)	<b>DF 057</b>
10	Configuration	<b>Evaporator sensor configuration</b>	<b>WITHOUT</b> (if G9T) <b>WITH</b>	
11	Configuration reading	<b>Vehicle type: ESPACE</b> <b>Computer managed heating and ventilation</b> <b>Evaporator sensor: WITH (WITHOUT if G9T)</b> <b>Electric windscreen: WITHOUT</b>	Configuration reading	
12	Sensor reading	<b>PR097</b> Passenger insolation <b>PR096</b> Driver insolation <b>PR004</b> Coolant temperature <b>PR002</b> External temperature <b>PR001</b> Internal temperature	$0 \text{ w/m}^2 < X < 1300 \text{ w/m}^2$ $0 \text{ w/m}^2 < X < 1300 \text{ w/m}^2$ $0^\circ\text{C} < X < 90^\circ\text{C}$ $-30^\circ\text{C} < X < +40^\circ\text{C}$ $-13^\circ\text{C} < X < + 53^\circ\text{C}$	<b>DF078</b> <b>DF079</b> <b>DF003</b> <b>DF008</b> <b>DF007</b>
13	Driver and passenger control keys	<b>ET031</b> Recycling key <b>ET030</b> Air conditioning key <b>ET057</b> Foot height/windscreen key <b>ET058</b> Head height air key <b>ET019</b> Foot height air key <b>ET061</b> Demisting key <b>ET017</b> AUTO key	STATE 1 = released STATE 2 = pressed (>2 sec)	<b>DF064</b> <b>DF065</b> <b>DF066</b> <b>DF067</b> <b>DF068</b> <b>DF069</b> <b>DF071</b>
14	Driver and passenger control keys	<b>ET059</b> Driver temperature key <b>ET060</b> Passenger temperature key <b>ET012</b> Ventilation key	STATE 1 = - key STATE 2 = + key	<b>DF072</b> <b>DF073</b> <b>DF070</b>

# AIR CONDITIONING

## Fault finding - Customer complaints

62

### NOTES

Only consult the customer complaints after a complete check using the diagnostic tool

ABSENCE OF DIALOGUE WITH THE COMPUTER	CHART 1
AIR BLOWER MOTOR IS NOT FUNCTIONING	CHART 2
HEATER PERFORMANCE POOR	CHART 3
HEATING INADEQUATE IN THE REAR	CHART 4
TOO HOT	CHART 5
LACK OF EFFICIENCY IN REAR SCREEN DE-ICER	CHART 6
LACK OF EFFICIENCY IN DE-ICING REAR VIEW MIRRORS	CHART 7
AIR CONDITIONING NOT FUNCTIONING	CHART 8
LACK OF EFFICIENCY IN AIR CONDITIONING	CHART 9
AIR CONDITIONING PRODUCTION TOO COLD	CHART 10
FAN ASSEMBLY NOT FUNCTIONING AT LOW SPEED	CHART 11

# AIR CONDITIONING

## Fault finding - Fault charts

62

### CHART 1

### ABSENCE OF DIALOGUE WITH THE COMPUTER

#### NOTES

None.

Ensure that the fault finding tool is not the cause of the fault by trying to communicate with a computer on another vehicle. If the tool is not the cause of the fault and dialogue cannot be established with any other computer on the same vehicle, it may be that a faulty computer is disrupting fault finding lines **K** and **L**. Disconnect the connections one at a time to locate the fault.

Check the battery voltage and carry out the operations necessary to obtain the correct voltage (10.5 volts < U battery < 16 volts).

#### Check **supply fuse F33**.

Check the connection and condition of the connections of the computer and the intermediary connections.

Check that the computer is correctly supplied:

- **Earth in tracks 3 and 7** of connector D of the computer.
- **+ After ignition feed in tracks 6 and 2** of connector D of the computer.

Ensure that the fault finding socket is correctly supplied:

- **Earth on track 5.**
- **+ AVC in track 16.**

Check and ensure the continuity and insulation of the lines of the diagnostic socket / computer connections

- between **track 16** of connector C of the computer and **track 7** of the diagnostic socket.

If dialogue is still not established and a fault finding tool is used at an updated level which permits dialogue with this type of computer, replace the computer.

#### AFTER REPAIR

When communication is established, deal with any faults indicated.

<b>CHART 2</b>	<b>AIR BLOWER MOTOR IS NOT FUNCTIONING</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
--------------	------------------------------------------------------------------------------------------

Check **supply fuse F48** in the engine compartment connection unit.  
Check that the heater blower relay is properly fed:  
– **Earth in track 2**  
– **+ After ignition feed in track 1**  
Check the presence of +12 volts in **track 3** and in **track 5** of the heater blower relay when + after ignition feed is switched on.  
If the relay is functioning correctly, check the continuity between **terminal 5** of the relay mounting and **track 1** of the heater blower.  
Check the presence of earth in **track 2** of the heater blower.

If the heater blower supply is ensured and the fault persists, replace the heater blower.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# AIR CONDITIONING

## Fault finding - Fault charts

62

**CHART 3**

**HEATER PERFORMANCE POOR**

**NOTES**

Only consult this customer complaint after a complete check using the fault finding tool

Bring the motor to operating temperature and check the coolant circuit (correct fill-up and bleed), the condition of the circuit (connections, conformity of the circuit, pipes, etc...).

Check that there is no unwanted intake of cold air in the passenger compartment (seals, grommets...).

Check the condition and good positioning of the air ducts.

Check the appropriate use of the function by the customer.

**AFTER REPAIR**

Carry out a check using the fault finding tool.  
Deal with any faults found.

# AIR CONDITIONING

## Fault finding - Fault charts

62

<b>CHART 4</b>	<b>INSUFFICIENT HEATING IN THE REAR SEATS</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
--------------	------------------------------------------------------------------------------------------

Check the efficiency of the heating in the front seats.  
Check that the air outlets at the bottom of the car doors are not obstructed.  
Check that the routing, and temperature, of the air in the doors is correct.

Check the correct use of the function by the customer.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# AIR CONDITIONING

## Fault finding - Fault charts

62

<b>CHART 5</b>	<b>TOO HOT</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
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Check the thermal control of the cooling circuit (triggering the fan assembly, engine coolant thermostat opening, ...).

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# AIR CONDITIONING

## Fault finding - Fault charts

62

### CHART 6

### LACK OF EFFICIENCY IN REAR SCREEN DE-ICER

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check **fuses F44, F13 and F1** (F2 on CAD).  
Check that the control is operating properly.  
Check that the de-icing relay is operating properly when the de-icing function is switched on:  
– **Earth transfer in track 2.**  
– **+12 volts in tracks 1, 3 and 5.**

Check the rear screen connections.  
Check the presence of +12 volts and earth on the rear screen.  
Check the rear screen  $R > 1\Omega$  wire to wire resistance. Recondition if necessary (see MR 315, sect. 88).

#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# AIR CONDITIONING

## Fault finding - Fault charts

62

### CHART 7

### LACK OF EFFICIENCY IN DE-ICING REAR VIEW MIRRORS

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check the same initial points as in CHART 6.  
Check fuse F3.

Check the rear screen connections concerned.  
Check that the de-icing rear view mirror circuit concerned is correctly supplied when the de-icing function is engaged.

Check the ice de-icing circuit resistance of the rear view mirror concerned:  $R > 8 \Omega$ .

#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# AIR CONDITIONING

## Fault finding - Fault charts

62

### CHART 8

### AIR CONDITIONING NOT FUNCTIONING

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check the authorisations when air conditioning is required:

AC cycle <b>track C4</b>	—————>	<b>+ 12 V</b>
AC inhibition <b>track C1</b>	—————>	<b>0 V</b>
AC automatic transmission inhibition	—————>	<b>5 V (F4R DP0, L7X)</b>
Evaporator temperature thermostat	—————>	<b>+ 12 V (except G9T) in track 1</b>
pressure switch	—————>	<b>+ 12 V in track D of the pressure switch</b>

If these conditions are not fulfilled, proceed with the following authorisations:

Check the continuity of the connection between:

<b>Track 13</b> black connector (16 tracks) of the passenger compartment connection unit	—————>	<b>track C</b> of the pressure switch
<b>Track D</b> of the pressure switch	—————>	<b>track 1</b> of the compressor

Check that the thermostat is well-supplied:

- **Earth in track 3.**
- **+ 12 Volts in track 1.**

Check the continuity of the connection between:

Computer connector <b>track A10</b>	—————>	<b>track 2</b> of the thermostat (except G9T).
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#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# AIR CONDITIONING

## Fault finding - Fault charts

62

### CHART 9

### LACK OF EFFICIENCY IN AIR CONDITIONING

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check that the compressor is switched on.  
Check the condition of the compressor belt tension.  
Check the temperature in the centre air vent:

<b>Setting temperature</b>	————→	<b>"LO"</b>
<b>Blower speed</b>	————→	<b>average power</b>
<b>Recycling</b>	————→	<b>activated</b>

The temperature should be between 2°C and 8°C.

The temperature should be 3°C ± 0.5°C (G9T).

The compressor should cut out when the temperature is less than +2°C. The compressor should engage when the temperature is more than +8°C.

If the fault persists, check the thermostat.

#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# AIR CONDITIONING

## Fault finding - Fault charts

62

<b>CHART 10</b>	<b>AIR CONDITIONING PRODUCTION TOO COLD</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
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Check that the compressor is operating properly. Check the pressure switch values: – <b>Low pressure = 2 bar</b> – <b>High pressure = 27 bar</b>
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<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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### CHART 11

### FAN ASSEMBLY NOT FUNCTIONING AT LOW SPEED

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check **fuses F54** and/or **F55** in the engine compartment connection unit.

For F4R, F9Q, G9T engines, check the injection ECU low speed relay earthing:

– **Track 85** of the low speed relay located on the cooling unit.

For L7X engine, check that the low speed relay is operating properly by applying + 12 volts in D of the pressure switch or by using the fault finding tool (petrol injection).

For F4R, G9T, F9Q engines, check the resistance located in the cooling unit:

– **R = 0.26  $\Omega$  F9Q**

– **R = 0.23  $\Omega$  G9T**

– **R = 0.30  $\Omega$  F4R**

If the fault persists after checking the insulation and the continuity of the engine cooling groups supply wiring harness and the relay control wiring harness, change the fan assembly.

#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

This document introduces the generic fault finding strategy applicable to all "Discharge bulb" computers (relevant section: 60 25 315 178, n° Vdiag: 09).

A Technical Note "Fault Finding Special Features" is available for each vehicle fitted with this computer / this function. It covers all the fault finding special features in this document for the vehicle concerned. This "Special Features" Note completes and cancels the information provided in the "Generic" fault finding Note.

To carry out the fault finding strategy on this system, it is essential to have the following items available:

- The "Generic Fault Finding" Technical Note,
- The "Fault Finding Special Features" Technical Note for the vehicle,
- The wiring diagram for the operation of the vehicle concerned,
- The tools listed under the heading "Special tooling required".

### GENERAL APPROACH TO FAULT FINDING:

- Use of one of the fault finding tools to identify the system equipping the vehicle (to read the computer family, the program number, the vdiag, etc.).
- Finding the "Fault finding" documents corresponding to the system identified.
- Inclusion of information contained in the introductory sections.
- Reading the faults stored in the computer memory and using the "Interpretation of faults" section of the documents.

Reminder: Each fault is interpreted for a particular type of storage (fault present, fault stored, fault present or stored). The checks defined for handling each fault are therefore only to be performed if the fault stated by the fault finding tool is interpreted in the document for its type of storage. The storage type should be considered when using fault finding tool following ignition switch-off and switch-on.

If a fault is interpreted when it is stated to be "stored", the conditions for application of the fault finding appear in the "NOTES" box. When the conditions are not satisfied, use the fault finding to check the circuit of the faulty part since the fault is no longer present on the vehicle. Perform the same operation when a fault is stated as "stored" by the fault finding tool but is only interpreted in the documentation for a "present" fault.

- Perform the conformity check (appearance of possible incorrect operations not yet stated by the system's self diagnosis procedure) and apply the associated fault finding strategy according to results.
- Validation of the repair (disappearance of the reason for the complaint made by the customer).
- Use of the fault finding strategy for each "Customer complaint" if the problem persists.



# DISCHARGE BULB

## Diagnostics - Fault Interpretation

80

<b>DF001 PRESENT</b>	<u>Computer</u>
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<b>NOTES</b>	None
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Replace the computer.

<b>AFTER REPAIR</b>	Initialise the Adjustment function, in the headlights position, when replacing the computer.
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# DISCHARGE BULB

## Diagnostics - Fault Interpretation

80

<b>DF 003 PRESENT OR MEMORISED</b>	<p><u>Sensor supply circuit</u></p> <p>CC.1 : Short circuit to + 12 volts CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	None
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<b>CC.1</b>	<b>NOTES</b>	None
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<p>Ensure insulation against + 12 volts of the connection between:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">computer connector</td> <td style="width: 10%; text-align: center;"><b>track 1</b></td> <td style="width: 10%; text-align: center;">→</td> <td style="width: 10%; text-align: center;"><b>track 3</b></td> <td style="width: 30%;">of the front sensor</td> </tr> <tr> <td>computer connector</td> <td style="text-align: center;"><b>track 10</b></td> <td style="text-align: center;">→</td> <td style="text-align: center;"><b>track 3</b></td> <td>of the rear sensor</td> </tr> </table>	computer connector	<b>track 1</b>	→	<b>track 3</b>	of the front sensor	computer connector	<b>track 10</b>	→	<b>track 3</b>	of the rear sensor
computer connector	<b>track 1</b>	→	<b>track 3</b>	of the front sensor						
computer connector	<b>track 10</b>	→	<b>track 3</b>	of the rear sensor						
<p>Disconnect the front and rear sensors. Check the sensor resistance between <b>tracks 1 and 3</b> : 100 ohms &lt; R &lt; 1500 ohms. If the value is not correct, change the sensor.</p>										
<p>If the fault persists, change the computer.</p>										

<b>CC.0</b>	<b>NOTES</b>	None
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<p>Ensure insulation against earth of the connection between:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">computer connector</td> <td style="width: 10%; text-align: center;"><b>track 1</b></td> <td style="width: 10%; text-align: center;">→</td> <td style="width: 10%; text-align: center;"><b>track 3</b></td> <td style="width: 30%;">of the front sensor</td> </tr> <tr> <td>computer connector</td> <td style="text-align: center;"><b>track 10</b></td> <td style="text-align: center;">→</td> <td style="text-align: center;"><b>track 3</b></td> <td>of the rear sensor</td> </tr> </table>	computer connector	<b>track 1</b>	→	<b>track 3</b>	of the front sensor	computer connector	<b>track 10</b>	→	<b>track 3</b>	of the rear sensor
computer connector	<b>track 1</b>	→	<b>track 3</b>	of the front sensor						
computer connector	<b>track 10</b>	→	<b>track 3</b>	of the rear sensor						
<p>Disconnect the front and rear sensors. Check the sensor resistance between <b>tracks 1 and 3</b> : 100 ohms &lt; R &lt; 1500 ohms. If the value is not correct, change the sensor.</p>										
<p>If the fault persists, change the computer.</p>										

<b>AFTER REPAIR</b>	<p>Erase fault memory. Initialise the Adjustment function, in the headlights position, when replacing the computer</p>
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# DISCHARGE BULB

## Diagnostics - Fault Interpretation

80

<b>DF 008 PRESENT OR MEMORISED</b>	<p><u>Front height sensor circuit</u></p> <p>1.CC.1 : Short circuit to + 12 volts                  2.CC.1 : Short circuit to + 12 volts or + 5 volts                  CC.0 : Short circuit to earth or open circuit</p>
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<b>NOTES</b>	None
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<b>1.CC.1 2.CC.1</b>	<b>NOTES</b>	None
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<p>Ensure insulation at + 12 volts or + 5 volts of the connection between:                  computer connector                      <b>track 15</b>    <math>\longrightarrow</math>    <b>track 2</b>    front sensor connector</p>
<p>Disconnect the front sensor.                  Check the sensor resistance between <b>tracks 1 and 3</b>: 100 ohms &lt; R &lt; 1500 ohms.                  If the value is incorrect, change the front sensor.</p>
<p>If the fault persists, change the computer.</p>

<b>CC.0</b>	<b>NOTES</b>	None
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<p>Ensure the continuity or insulation against earth of the connection between:                  computer connector                      <b>track 15</b>    <math>\longrightarrow</math>    <b>track 2</b>    front sensor connector</p>
<p>Disconnect the front sensor.                  Check the sensor resistance between <b>tracks 1 and 3</b>: 100 ohms &lt; R &lt; 1500 ohms.                  If the value is incorrect, change the front sensor.</p>
<p>If the fault persists, change the computer.</p>

<b>AFTER REPAIR</b>	<p>Erase the fault memory by switching the ignition off then on again.                  Initialise the Adjustment function, in the headlights position, when replacing the computer.</p>
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# DISCHARGE BULB

## Diagnostics - Fault Interpretation

80

<b>DF009 PRESENT OR MEMORISED</b>	<p><u>Rear height sensor circuit</u></p> <p>1.CC.1 : Short circuit to + 12 volts                  2.CC.1 : Short circuit to + 12 volts or + 5 volts                  CC.0 : Short circuit to earth or open circuit</p>
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<b>NOTES</b>	None
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<b>1.CC.1 2.CC.1</b>	<b>NOTES</b>	None
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Ensure insulation at + 12 volts or + 5 volts of the connection between: computer connector <b>track 12</b> → <b>track 2</b> rear sensor connector
Disconnect the rear sensor. Check the sensor resistance between <b>tracks 1 and 3</b> : 100 ohms < R < 1500 ohms. If the value is incorrect, change the rear sensor.
If the fault persists, change the computer.

<b>CC.0</b>	<b>NOTES</b>	None
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Ensure the continuity or insulation against earth of the connection between: computer connector <b>track 12</b> → <b>track 2</b> rear sensor connector
Disconnect the rear sensor. Check the sensor resistance between <b>tracks 1 and 3</b> : 100 ohms < R < 1500 ohms. If the value is incorrect, change the rear sensor.
If the fault persists, change the computer.

<b>AFTER REPAIR</b>	Erase the fault memory by switching the ignition off then on again. Initialise the Adjustment function, in the headlights position, when replacing the computer.
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# DISCHARGE BULB

## Fault finding - Conformity check

# 80

### NOTES

Only check the conformity after a full check using the fault finding tool.

Order	Function	Parameter / Condition checked or action	Display and Notes	Fault finding																																														
1	Adjustment motors	<b>AC011</b> Headlamp motor control	Illuminate the dipped headlights. The position of the headlights must move.	<b>DF 005</b>																																														
2	Fault warning light	<b>AC006</b> Fault warning light	The fault warning light must illuminate on command																																															
3	Sensor signal	<b>PR002</b> Front sensor signal <b>PR003</b> Right sensor signal <b>PR014</b> Real time attitude	Move the front and/or rear axle attitude and display the two parameters	<b>DF008</b> <b>DF009</b> <b>DF003</b>																																														
4	Initial value reading	<b>PR004</b> Initial front height <b>PR005</b> Initial rear height <b>PR015</b> Reference attitude	Initial value reading after computer calibration	<b>DF008</b> <b>DF009</b>																																														
5	Actuator control values	<table style="width: 100%; border: none;"> <tr> <td style="width: 60%;"><b>PR016</b></td> <td style="width: 40%;"><b>Actuator control</b></td> </tr> <tr> <td><b>Value displayed</b></td> <td><b>Actuator position</b></td> </tr> <tr><td>11.30%</td><td style="text-align: center;">0</td></tr> <tr><td>14.60%</td><td style="text-align: center;">1</td></tr> <tr><td>18%</td><td style="text-align: center;">2</td></tr> <tr><td>21.4%</td><td style="text-align: center;">3</td></tr> <tr><td>24.8%</td><td style="text-align: center;">4</td></tr> <tr><td>28.2%</td><td style="text-align: center;">5</td></tr> <tr><td>31.6%</td><td style="text-align: center;">6</td></tr> <tr><td>35%</td><td style="text-align: center;">7</td></tr> <tr><td>38.4%</td><td style="text-align: center;">8</td></tr> <tr><td>41.7%</td><td style="text-align: center;">9</td></tr> <tr><td>45.1%</td><td style="text-align: center;">10</td></tr> <tr><td>48.5%</td><td style="text-align: center;">11</td></tr> <tr><td>51.9%</td><td style="text-align: center;">12</td></tr> <tr><td>55.3%</td><td style="text-align: center;">13</td></tr> <tr><td>58.7%</td><td style="text-align: center;">14</td></tr> <tr><td>62.1%</td><td style="text-align: center;">15</td></tr> <tr><td>65.5%</td><td style="text-align: center;">16</td></tr> <tr><td>68.9%</td><td style="text-align: center;">17</td></tr> <tr><td>72.2%</td><td style="text-align: center;">18</td></tr> <tr><td>75.6%</td><td style="text-align: center;">19</td></tr> <tr><td>79%</td><td style="text-align: center;">20</td></tr> </table>	<b>PR016</b>	<b>Actuator control</b>	<b>Value displayed</b>	<b>Actuator position</b>	11.30%	0	14.60%	1	18%	2	21.4%	3	24.8%	4	28.2%	5	31.6%	6	35%	7	38.4%	8	41.7%	9	45.1%	10	48.5%	11	51.9%	12	55.3%	13	58.7%	14	62.1%	15	65.5%	16	68.9%	17	72.2%	18	75.6%	19	79%	20	Refuge position = 18  Position after calibration = 2	
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# DISCHARGE BULB

## Fault finding - Customer complaints

80

### NOTES

Only consult the customer complaints after a complete check using the diagnostic tool

ABSENCE OF DIALOGUE WITH THE COMPUTER	CHART 1
FAULT WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED OR REMAINS EXTINGUISHED	CHART 2
THE DIPPED HEADLIGHT BEAMS SHINE TOO HIGH	CHART 3
INCORRECT FOLDING DOWN OF ONE OR BOTH HEADLIGHTS	CHART 4
THE HEIGHT OF ONE OR BOTH HEADLIGHTS IS NOT CORRECTED WHATEVER THE LOAD OF THE VEHICLE	CHART 5
THE LEFT AND RIGHT HAND DIPPED HEADLIGHTS DO NOT SHINE AT THE SAME HEIGHT	CHART 6
THE LEFT AND RIGHT HAND DIPPED HEADLIGHTS DO NOT ILLUMINATE	CHART 7
ONE OF THE DIPPED HEADLIGHTS DOES NOT ILLUMINATE	CHART 8

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 1

### ABSENCE OF DIALOGUE WITH THE COMPUTER

#### NOTES

None.

Ensure that the fault finding tool is not the cause of the fault by trying to communicate with a computer on another vehicle. If the tool is not the cause of the fault and dialogue cannot be established with any other computer on the same vehicle, it may be that a faulty computer is disrupting fault finding lines **K** and **L**. Disconnect the connections one at a time to locate the fault.

Check the battery voltage and carry out the operations necessary to obtain the correct voltage (10.5 volts < U battery < 16 volts).

Check supply fuse F20.

Check the connection and condition of the connections of the computer and the intermediary connections.

Check that the computer is correctly supplied:

- **Earth in track 14** of the computer connector.
- **+after ignition feed in track 17** of the computer connector.

Ensure that the fault finding socket is correctly supplied:

- **Earth on track 5.**
- **+ AVC in track 16.**

Check and ensure the continuity and insulation of the lines of the diagnostic socket / computer connections  
Computer connector **track 11** → **track 7** of the diagnostic socket.

If dialogue is still not established and a fault finding tool is used at an updated level which permits dialogue with this type of computer, replace the computer.

#### AFTER REPAIR

When communication is established, deal with any faults indicated.



# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 2

**FAULT WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED OR REMAINS EXTINGUISHED**

### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check supply fuse F20.

Check the continuity and insulation against earth and against + 12 volts of the connection:

Computer connector **track 16** → **track 8** of the instrument panel black connector

The warning light remains extinguished:

Check that the fault warning light is operating properly by connecting **track 8** of the instrument panel black connector to earth.

Repair if necessary.

The warning light remains illuminated:

Check that the warning light extinguishes when the computer connector is disconnected.

Repair if necessary.

If the fault persists, change the computer.

### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

**CHART 3**

**THE DIPPED HEADLIGHT BEAMS SHINE TOO HIGH**

**NOTES**

Only consult this customer complaint after a complete check using the fault finding tool

Check that the right and left front headlights shine at the same height.  
Check that the headlights are correctly fitted.  
Check the condition of the system mechanical components (sensor mounting, straps).

Initialise the system and adjust the headlights.

**AFTER REPAIR**

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 4

### INCORRECT FOLDING DOWN OF ONE OR BOTH HEADLIGHTS

#### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Change the beam height using a fault finding tool.

If the height of one or both of the headlights does not change, check the continuity and the insulation against earth and against + 12 volts of the connection between:

computer connector **track 9** —————▶ **track B** of the remote adjustment motor connector

Check the remote adjustment motor resistance in **tracks A** and **B** .

$R \approx 2600$  ohms

If the value is different, replace the remote adjustment motor concerned.

If the fault persists, change the computer.

#### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 5

THE HEIGHT OF ONE OR BOTH HEADLIGHTS IS NOT CORRECTED WHATEVER THE LOAD OF THE VEHICLE

### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check fuses F20, F58, F59, F50.

Check the computer supply:  
– + After ignition feed in track 17  
– Earth in track 14.  
Repair if necessary.

Check the remote adjustment motor supply:  
– + After ignition feed in track C1 (dipped headlights illuminated).  
– Earth in track A1.  
Repair if necessary.

Check the continuity and insulation against earth or against +12 volts of the connection between:  
Computer connector in track 9 → track B of the remote adjustment motor connector  
Repair if necessary.

Check the remote adjustment motor mechanism:

Program the position using a fault finding tool.  
If the fault persists, change the remote adjustment motor(s).

### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 6

THE LEFT AND RIGHT HAND DIPPED HEADLIGHTS DO NOT SHINE AT THE SAME HEIGHT

### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check fuses F20, F58, F59, F50.

Check the computer supply:  
– **+ After ignition feed in track 17**  
– **Earth in track 14.**  
Repair if necessary.

Check the remote adjustment motor supply:  
– **+ After ignition feed in track C11** (dipped headlights illuminated).  
– **Earth in track A1.**  
Repair if necessary.

Check the continuity and insulation against earth or against +12 volts of the connection between:  
Computer connector in **track 9** → **track B** of the remote adjustment motor connector  
Repair if necessary.

Check the remote adjustment motor mechanism:

Program the position using a fault finding tool.

If the fault persists, change the remote adjustment motor(s).

### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 7

THE LEFT AND/OR RIGHT DIPPED HEADLIGHTS DO NOT ILLUMINATE

### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check fuses F58, F59.  
Check that the single lever is operating properly.

Check the insulation against earth and the continuity of the connection between:  
Single lever B Connector **track B4** → **track B1** of the main beam headlight code relay mounting  
Repair if necessary.

Check the supply and operation of the main beam headlight code relay.

Check the dipped headlights connection.

### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

# DISCHARGE BULB

## Fault finding - Fault charts

80

### CHART 8

ONE OF THE DIPPED HEADLIGHTS DOES NOT ILLUMINATE

### NOTES

Only consult this customer complaint after a complete check using the fault finding tool

Check the condition of fuses F58, F59.  
Check the supply and operation of the main beam headlight code relay.

Check the continuity of the connection between:  
Headlight connector **track B2** → **track B4** of the main beam headlight code relay mounting  
Repair if necessary.

Check that + 12 volts is present between **tracks B2** and **B1** of the headlight connector when the dipped headlights are activated.  
Repair if necessary.

If the fault persists, replace the lamp.

If the fault persists, replace the ballast.

### AFTER REPAIR

Carry out a check using the fault finding tool.  
Deal with any faults found.

This document introduces the generic fault finding strategy applicable to all "Immobiliser" (relevant section: Bii-J66, software version 0370; 0380; 0390; 0400).

A Technical Note "Fault Finding Special Features" is available for each vehicle fitted with this computer / this function. It covers all the fault finding special features in this document for the vehicle concerned. This "Special Features" Note completes and cancels the information provided in the "Generic" fault finding Note.

The following are thus required to carry out fault finding on this system:

- The "Generic Fault Finding" Technical Note,
- The "Fault Finding Special Features" Technical Note for the vehicle,
- The wiring diagram for operation of the vehicle concerned,
- The tools listed in the "special tooling required" list.

### GENERAL APPROACH TO FAULT FINDING:

- Use of one of the fault finding tools to identify the system equipping the vehicle (to read the computer family, the program number, the vdiag, etc.).
- Finding the "Fault finding" documents corresponding to the system identified.
- Inclusion of information contained in the introductory sections.
- Reading the faults stored in the computer memory and using the "Interpretation of faults" section of the documents.

Reminder: Each fault is interpreted for a particular type of storage (fault present, fault stored, fault present or stored). The checks defined for handling each fault are therefore only to be performed if the fault stated by the fault finding tool is interpreted in the document for its type of storage. The storage type should be considered when using fault finding tool following ignition switch-off and switch-on.

If a fault is interpreted when it is said to be "stored", the conditions for application of the fault finding appear in the "NOTES" box. When the conditions are not satisfied, use the fault finding to check the circuit of the faulty part since the fault is no longer present on the vehicle. Perform the same operation when a fault is stated as "stored" by the fault finding tool but is only interpreted in the documentation for a "present" fault.

- Perform the conformity check (appearance of possible incorrect operations not yet stated by the system's self diagnosis procedure) and apply the associated fault finding strategy according to results.
- Validation of the repair (disappearance of the phenomenon reported by the customer).
- Use of the fault finding strategy for each "Customer complaint" if the problem persists.



# IMMOBILISER

## Diagnostics - Fault Interpretation

# 82

<b>DF030</b>	<p><u>Coded line circuit</u></p> <p>CO.0 : Short circuit to earth CC.1 : Short circuit to + 12 volts</p>
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<b>NOTES</b>	None
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<b>CO.0 - CC.1</b>	<b>NOTES</b>	None
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Check the continuity and insulation against earth and against 12 volts of the wiring between **track 18** of the 26 (F) BE connector of the passenger compartment connection unit (BII) and the track (\*) of the injection computer. Repair the wiring if necessary.

Place the fault finding tool in pulse sensor.  
With the ignition on, check that impulses are present on **track 18** of the blue 26 track (F) connector of the passenger compartment connection unit (test with the passenger compartment connection unit connectors and the injection computer connected).

**Are there any pulses?**

<b>YES</b>	Replace the injection computer.
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<b>NO</b>	Change the passenger compartment connection unit (BII).
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(\*) In track 35 for F3R engines  
In track 58 for F4R engines  
In track 50 for L7X engines In track 59 for F9Q engines  
In track 1-G2 for G9T engines

<b>AFTER REPAIR</b>	<p>Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.</p>
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# IMMOBILISER

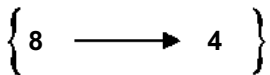
## Diagnostics - Fault Interpretation

82

<b>DF031</b>	<p><u>Diagnostic Line</u></p> <p>CC.0 : Short circuit to earth CO : Open circuit or short circuit to +5 volts /+12 volts</p>
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<b>NOTES</b>	None
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<b>CC.0</b>	<b>NOTES</b>	None
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<p>Check the insulation against earth of the connection between tracks:</p> <p>26 track JA (B) connector of the connection unit</p> <p>Repair if necessary.</p>	 <p style="font-size: 1.5em; margin: 0;">{ 8    →    4 }</p>	<p>antenna ring</p>
<p>Disconnect the 6 track antenna ring connector. With the ignition off, check that a voltage of 12 volts is present on <b>track 9</b> of the yellow 26 track (B) connector passenger compartment connection unit (BII). If it does not measure 12 volts + before ignition, change the passenger compartment connection unit BII.</p>		
<p>Reconnect the antenna ring 6 track connector. With the ignition off, check that a voltage of 12 volts is present on <b>track 9</b> of the yellow 26 track (B) connector passenger compartment connection unit. If it does not measure 12 volts + before ignition, change the antenna ring.</p>		
<p>Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active). Disconnect the 6 track antenna ring connector. Place the fault finding tool in pulse sensor. When switching the ignition on again, check for an impulse on <b>track 8</b> of the passenger compartment connection unit yellow 26 track (B) connector (test with the connection unit connectors connected).</p> <p><b>When the ignition is switched on, is there a pulse?</b></p>		

<b>YES</b>	Replace the antenna ring.
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<b>NO</b>	Change the passenger compartment connection unit BII.
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<b>AFTER REPAIR</b>	<p>Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.</p>
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# IMMOBILISER

## Diagnostics - Fault Interpretation

82

<b>DF031</b> (Continued)	
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<b>NOTES</b>	None
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<b>CO</b>	<b>NOTES</b>	None
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Check continuity of the connection between tracks:

connection unit 26 track JA (B) connector    
 { 8     $\longrightarrow$     4 }    
 antenna ring

Repair if necessary.

Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Disconnect the 6 track antenna ring connector.  
 Place the fault finding tool in pulse sensor.  
 When switching the ignition on again, check for an impulse on **track 9** of the passenger compartment connection unit yellow 26 track (B) connector (test with the connection unit connectors connected).

**When the ignition is switched on, is there a pulse?**

<b>YES</b>	Replace the antenna ring.
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<b>NO</b>	Change the passenger compartment connection unit BII.
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<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Diagnostics - Fault Interpretation

82

<b>DF032</b>	<u>Clock line</u> CC : Short circuit
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<b>NOTES</b>	None
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<b>CC</b>	<b>NOTES</b>	None
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Check the insulation against earth or against + 12 volts of the connection between:  
passenger compartment connection unit ECH connector **track 22** → **track 3** antenna ring connector

Repair if necessary.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Diagnostics - Fault Interpretation

82

<b>DF053</b>	<u>Solenoid valve discharge</u>
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<b>NOTES</b>	G8T engine.
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Place the fault finding tool in pulse sensor.

With the ignition on, check that impulses are present on **track 18** of the passenger compartment connection unit (BII) blue 26 track (F) connector (test with the connection unit and the solenoid valve coded electronic unit connectors connected).

If there are no impulses with the ignition on, change the passenger compartment connection unit (BII).

Switch on the ignition for 30 consecutive seconds, then switch off the ignition and wait until the immobiliser warning light flashes (immobiliser active).

Switch on the ignition again and check that ET167 is permanently illuminated.

**Is ET167 permanently illuminated?**

<b>YES</b>	Change the passenger compartment connection unit (BII).
<b>NO</b>	Replace the solenoid valve coded electronic unit.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
---------------------	--------------------------------------------------------------------------------------------------------------

# IMMOBILISER

## Fault finding - Conformity check

82

**NOTES**

Only check the conformity after a full check using the fault finding tool.

Order	Function	Parameter / Condition checked or action	Viewing and Notes	Fault finding
1	Instrument panel warning light	<b>ET001</b> + 12 V accessories <b>ET060</b> Immobiliser <b>ET167</b> Immobiliser warning light	ACTIVE ACTIVE ACTIVE	
2	Instrument panel warning light	<b>ET002</b> + 12 V after ignition <b>ET060</b> Immobiliser <b>ET167</b> Immobiliser warning light	ACTIVE Inactive Inactive	
3	Different states	<b>ET103</b> Key code received <b>ET104</b> Key code valid	YES YES	<b>DF032</b> <b>DF030</b> <b>DF031</b>
4	Forced protection mode	<b>ET127</b> Forced protection mode	ACTIVE following command	
5	Diesel EV discharge	Only on G8T engine	Solenoid valve knocking	<b>DF053</b>

# IMMOBILISER

## Fault finding - Customer complaints

82

### NOTES

Only consult the customer complaints after a complete check using the diagnostic tool

<b>ABSENCE OF DIALOGUE WITH THE PASSENGER COMPARTMENT CONNECTION UNIT</b>	<b>CHART 1</b>
<b>IGNITION ON, IMMOBILISER WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>	<b>CHART 2</b>
<b>IMMOBILISER WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED (even when ignition turned off) OR REMAINS PERMANENTLY EXTINGUISHED</b>	<b>CHART 3</b>
<b>IGNITION ON, INJECTION WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>	<b>CHART 4</b>
<b>WHEN DRIVING (deceleration) OR IDLING, THE INJECTION WARNING LIGHT FLASHES PERMANENTLY</b>	<b>CHART 5</b>
<b>THE VEHICLE WILL NOT START</b>	<b>CHART 6</b>
<b>IGNITION ON, IMMOBILISER WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>	<b>CHART 7</b>
<b>IMMOBILISER WARNING LIGHT REMAINS ILLUMINATED FOR LONGER THAN 30 CONSECUTIVE SECONDS, IGNITION ON (the immobiliser warning light illuminates when ignition turned on, in the 16 seconds following turning on the ignition or the immobiliser warning light illuminates for longer than 30 consecutive seconds)</b>	<b>CHART 8</b>
<b>WHEN THE IGNITION IS TURNED ON, THE IMMOBILISER ILLUMINATES FOR 3 SECONDS, THEN EXTINGUISHES, BUT THE VEHICLE WILL NOT START</b>	<b>CHART 9</b>
<b>IMMOBILISER WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED (even when ignition turned off) OR REMAINS PERMANENTLY EXTINGUISHED</b>	<b>CHART 10</b>
<b>THE VEHICLE WILL NOT START</b>	<b>CHART 11</b>

# IMMOBILISER

## Fault finding - Fault charts

82

### CHART 1

### ABSENCE OF DIALOGUE WITH THE PASSENGER COMPARTMENT CONNECTION UNIT

#### NOTES

Bornier **ELE. 1506**

Check the condition of + before ignition fuses.  
Change the fuse if necessary.

Ensure that the fault finding tool is not the cause of the fault by trying to communicate with another computer on the vehicle (airbag computer, injection computer...).

Check the battery voltage (**U > 10.5 volts**).

Recharge the battery if necessary.

Check that the passenger compartment connection unit BII yellow 26 track connector (A) is properly locked.

Check that the passenger compartment connection unit BII is supplied correctly:

- earth in **track 1** of the passenger compartment connection unit BII white connector (C).
- + before ignition in **track 13** of the passenger compartment connection unit BII yellow 26 track connector (A).

Ensure that the diagnostic socket is correctly fed.

Check and ensure the continuity and insulation of the electrical wiring of **tracks 2 and 15** of the passenger compartment connection unit BII yellow 26 track connector (A).

If there is still no dialogue between the fault finding tool and the passenger compartment connection unit BII, change the passenger compartment connection unit BII.

See passenger compartment connection unit BII configuration.

#### AFTER REPAIR

When communication is established, deal with any faults indicated.



# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 2</b>	<b>IGNITION ON, IMMOBILISER WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>
----------------	-----------------------------------------------------------------------------------------

<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
--------------	------------------------------------------------------------------------------------------

Switch on and check the presence of + after ignition feed and + ACC.  
 Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Switch on again and check **DF031**.

Check the key recognition function.  
 Try to start the vehicle with the second key.

Check the condition of the antenna ring.  
 Check the continuity and insulation against earth and against 12 volts of the electrical wiring between: connector (B)  
 JA 26 tracks connection unit and the antenna ring

passenger compartment connection unit BII	{	8 → 4 22 → 3 21 → 6 (earth) 9 → 1	}	antenna ring
----------------------------------------------	---	--------------------------------------------	---	-----------------

Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Disconnect the antenna ring connector.  
 Place the fault finding tool in pulse sensor.  
 When switching the ignition on again, check for an impulse on **track 9** of the passenger compartment connection unit 26 track (B) connector (test with the connection unit connectors connected).  
 If there are no impulses, change the passenger compartment connection unit (BII).

Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Switch on again and check ET060. If ET060 is active, change the antenna ring.

If the fault persists, change the key.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 3</b>	<b>IMMOBILISER WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED (even when ignition turned off ) OR REMAINS PERMANENTLY EXTINGUISHED</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
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Check the condition of +before ignition feed fuse.  
Check the engine configuration.

Replace the immobiliser warning light.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
---------------------	--------------------------------------------------------------------------------

# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 4</b>	<b>IGNITION ON, INJECTION WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>
----------------	-------------------------------------------------------------------------------------------

<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
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Check the continuity and insulation against earth and against 12 volts of the wiring between **track 18** of the connection unit 26 track blue connector (F) and the injection computer track.

With the ignition on, check that impulses are present on **track 18** of the connection unit blue 26 track (F) connector of the (test with the connection unit connectors and the injection computer connected).

If there are no impulses, change the passenger compartment connection unit (BII).  
If there are impulses, change the injection computer.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 5</b>	<b>WHEN DRIVING (deceleration) OR IDLING, THE INJECTION WARNING LIGHT FLASHES PERMANENTLY</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
--------------	------------------------------------------------------------------------------------------

With the ignition on, check the presence of impulses on **track 18** of the passenger compartment connection unit blue 26 track connector (F).

If there is no impulse, change the passenger compartment connection unit BII.  
If there are impulses, change the injection computer.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 6</b>	<b>THE VEHICLE WILL NOT START</b>
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<b>NOTES</b>	Only consult this customer complaint after a complete check using the fault finding tool
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Check that **ET001** and **ET002** are active.

Check the airbag casing configuration (TECHNICAL NOTE 3149A).  
– If the impact sensor is present when "fuel pump unauthorised".  
– If the impact sensor is not present when "fuel pump authorised".

If the fault persists, there is an engine fault.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

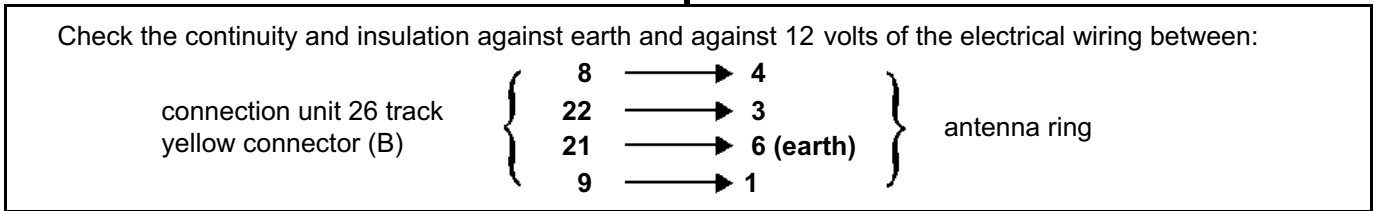
<b>CHART 7</b>	<b>IGNITION ON, IMMOBILISER WARNING LIGHT FLASHES PERMANENTLY (impossible to start)</b>
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<b>NOTES</b>	G8T engine.
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Switch the ignition on and check that **ET002** is illuminated.  
 Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Switch the ignition on and check that **DF031** is activated.

Check the key recognition function. Try to start the vehicle with the second key.  
 If the vehicle starts, change the first key.

Check the condition of the antenna ring.



Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active). Disconnect the antenna ring connector.  
 When switching the ignition on again, check for an impulse on **track 9** of the passenger compartment connection unit yellow 26 track (B) connector (test with the connection unit connectors connected).  
 If there are no impulses, change the passenger compartment connection unit (BII).

Switch the ignition off and wait for the immobiliser warning light to flash (immobiliser active).  
 Switch the ignition on again and check that ET060 is active.  
 If it is active, change the antenna ring.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 8</b>	<b>IMMOBILISER WARNING LIGHT REMAINS ILLUMINATED FOR LONGER THAN 30 CONSECUTIVE SECONDS, IGNITION ON</b> (the immobiliser warning light illuminates when ignition turned on, in the 16 seconds following turning on the ignition or the immobiliser warning light illuminates for longer than 30 consecutive seconds)
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<b>NOTES</b>	G8T engine
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Check the condition of the electric wiring between:											
Solenoid valve coded electronic unit connector	<table><tr><td rowspan="3">}</td><td>1</td><td>→</td><td>18 of the connection unit 26 track connector (F)</td></tr><tr><td>2</td><td>→</td><td>+ after ignition fuse (see impact switch)</td></tr><tr><td>3</td><td>→</td><td>vehicle earth</td></tr></table>	}	1	→	18 of the connection unit 26 track connector (F)	2	→	+ after ignition fuse (see impact switch)	3	→	vehicle earth
}	1		→	18 of the connection unit 26 track connector (F)							
	2		→	+ after ignition fuse (see impact switch)							
	3	→	vehicle earth								

With the ignition on, check that impulses are present on <b>track 18</b> of the connection unit 26 track (F) connector (test with the connection unit and the solenoid valve coded electronic unit connectors connected). If there are no impulses, change the passenger compartment connection unit (BII).
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Carry out a mechanical check of the solenoid valve: – Ignition off, control "AC060". – Switch on the ignition again. The valve should open and close several times in 30 seconds (listen). Replace the solenoid valve coded electronic unit.
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<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 9</b>	<b>WHEN THE IGNITION IS TURNED ON, THE IMMOBILISER ILLUMINATES FOR 3 SECONDS, THEN EXTINGUISHES, BUT THE VEHICLE WILL NOT START</b>
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<b>NOTES</b>	G8T engine
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Carry out a mechanical check of the solenoid valve:

- Ignition off, control "AC060".
  - Switch on the ignition again. The valve should open and close several times in 30 seconds (listen).
- Solenoid valve coded electronic unit is not faulty. Refer to fault finding for the diesel engine.  
Remove the solenoid valve coded electronic unit.  
Check the condition of the solenoid valve.

If the fault persists, change the solenoid valve coded electronic unit.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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# IMMOBILISER

## Fault finding - Fault charts

82

<b>CHART 10</b>	<b>IMMOBILISER WARNING LIGHT REMAINS PERMANENTLY ILLUMINATED (even when ignition turned off ) OR REMAINS PERMANENTLY EXTINGUISHED</b>
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<b>NOTES</b>	G8T engine
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Check the engine configuration.

Replace the immobiliser warning light.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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<b>CHART 11</b>	<b>THE VEHICLE WILL NOT START</b>
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<b>NOTES</b>	G8T engine
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Check **ET001** and **ET002**.

Check the airbag casing configuration (TECHNICAL NOTE 3149A). See page 84-26

If the problem persists, there is a problem with the engine or with the coded solenoid valve.

<b>AFTER REPAIR</b>	Carry out a check using the fault finding tool. Deal with any faults found.
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This document introduces the generic fault finding strategy applicable to all "Instrument panel" (relevant section: Bii-J66, software version 0370; 0380; 0390; 0400).

A Technical Note "Fault Finding Special Features" is available for each vehicle fitted with this computer / this function. It covers all the fault finding special features in this document for the vehicle concerned. This "Special Features" Note completes and cancels the information provided in the "Generic" fault finding Note.

The following are thus required to carry out fault finding on this system:

- The "Generic Fault Finding" Technical Note,
- The "Fault Finding Special Features" Technical Note for the vehicle,
- The wiring diagram for operation of the vehicle concerned,
- The tools listed in the "special tooling required" list.

### GENERAL APPROACH TO FAULT FINDING:

- Use of one of the fault finding tools to identify the system equipping the vehicle (to read the computer family, the program number, the vdiag, etc.).
- Finding the "Fault finding" documents corresponding to the system identified.
- Inclusion of information contained in the introductory sections.

- Reading the faults stored in the computer memory and using the "Interpretation of faults" section of the documents.

Reminder: Each fault is interpreted for a particular type of storage (fault present, fault stored, fault present or stored). The checks defined for handling each fault are therefore only to be performed if the fault stated by the fault finding tool is interpreted in the document for its type of storage. The storage type should be considered when using fault finding tool following ignition switch-off and switch-on.

If a fault is interpreted when it is stated to be "stored", the conditions for application of the fault finding appear in the "NOTES" box. When the conditions are not satisfied, use the fault finding to check the circuit of the faulty part since the fault is no longer present on the vehicle. Perform the same operation when a fault is stated as "stored" by the fault finding tool but is only interpreted in the documentation for a "present" fault.

- Perform the conformity check (appearance of possible incorrect operations not yet stated by the system's self diagnosis procedure) and apply the associated fault finding strategy according to results.
- Validation of the repair (disappearance of the phenomenon reported by the customer).
- Use of the fault finding strategy for each "Customer complaint" if the problem persists.

# INSTRUMENT PANEL

## Fault finding - Conformity check

# 83

### NOTES

Only check the conformity after a full check using the fault finding tool.

Order	Function	Parameter / Condition checked or action	Viewing and Notes	Fault finding
<b>Status Window</b>				
1	Battery voltage	<b>ET002</b> + 12 V after ignition	ACTIVE	
2	Configuration	<b>LC037</b> Engine type: L7X, F3R, Z7X, F3R GPL, G8T VP20, G8T, G9T, F9Q, F4R <b>LC043</b> Type of driving style: right, left <b>LC036</b> BII type: B1, B2, B3 <b>LC035</b> Cluster type: E1, E2, E3. <b>LC046</b> Airbag type: EC5, SDM <b>LC040</b> Controlled heating and ventilation system: yes, no <b>LC038</b> Pressure switch: old, new	Configuration reading	See p 87-04 for the configuration
3	Instrument panel BII link	<b>DF080</b> Instrument panel BII link	Fault not present	In the event of a problem, consult the relevant fault finding
4	Radio frequency remote control reception	<b>ET113</b> IR/RF network received  <b>ET010</b> RF key valid	YES (if radio frequency remote control is correct size)  YES (if correct code)	

This document introduces the generic fault finding strategy applicable to all "Passenger compartment connection unit" (relevant section: Bii-J66, software version 0370; 0380; 0390; 0400).

A Technical Note "Fault Finding Special Features" is available for each vehicle fitted with this computer / this function. It covers all the fault finding special features in this document for the vehicle concerned. This "Special Features" Note completes and cancels the information provided in the "Generic" fault finding Note.

The following are thus required to carry out fault finding on this system:

- The "Generic Fault Finding" Technical Note,
- The "Fault Finding Special Features" Technical Note for the vehicle,
- The wiring diagram for operation of the vehicle concerned,
- The tools listed in the "special tooling required" list.

### GENERAL APPROACH TO FAULT FINDING:

- Use of one of the fault finding tools to identify the system equipping the vehicle (to read the computer family, the program number, the vdiag, etc.).
- Finding the "Fault finding" documents corresponding to the system identified.
- Inclusion of information contained in the introductory sections.

- Reading the faults stored in the computer memory and using the "Interpretation of faults" section of the documents.

Reminder: Each fault is interpreted for a particular type of storage (fault present, fault stored, fault present or stored). The checks defined for handling each fault are therefore only to be performed if the fault stated by the fault finding tool is interpreted in the document for its type of storage. The storage type should be considered when using fault finding tool following ignition switch-off and switch-on.

If a fault is interpreted when it is stated to be "stored", the conditions for application of the fault finding appear in the "NOTES" box. When the conditions are not satisfied, use the fault finding to check the circuit of the faulty part since the fault is no longer present on the vehicle. Perform the same operation when a fault is stated as "stored" by the fault finding tool but is only interpreted in the documentation for a "present" fault.

- Perform the conformity check (appearance of possible incorrect operations not yet stated by the system's self diagnosis procedure) and apply the associated fault finding strategy according to results.
- Validation of the repair (disappearance of the phenomenon reported by the customer).
- Use of the fault finding strategy for each "Customer complaint" if the problem persists.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF033</b>	<p><u>Tailgate circuit</u></p> <p>CC.1 : Short circuit to + 12 volts          CC.0 : Short circuit to earth or open circuit</p>
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<b>NOTES</b>	None
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<b>CC.1</b>	<b>NOTES</b>	None
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Check the insulation at + 12 volts of the (BUS) line between **track 4** of the passenger compartment connection unit (BII) yellow 26 track connector (A) and **track 3** of the tailgate module of the 4 track connector.  
 Rectify the (BUS) line, if necessary.

<b>CC.0</b>	<b>NOTES</b>	None
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Check the continuity and insulation against earth between **track 4** of the passenger compartment connection unit (BII) yellow 26 track connector (A) and **track 3** of the tailgate module of the 4 track connector.

**Is there continuity?**

<b>YES</b>	Change the tailgate module.
------------	-----------------------------

<b>NO</b>	Replace the (BUS) line between <b>track 4</b> of the passenger compartment connection unit (BII) yellow 26 track connector (A) and <b>track 3</b> of the tailgate module of the 4 track connector.
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<b>AFTER REPAIR</b>	<p>Clear the computer memory.          Carry out a check using the fault finding tool.          Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF 046 PRESENT OR MEMORISED</b>	<u>Battery charge</u>
------------------------------------------------	-----------------------

<b>NOTES</b>	If <b>DF050 DF055 DF060 DF091</b> are also stored in memory, deal too with <b>CAS 1</b> . Use bornier <b>Eié 1506</b> for the measures.
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Check the insulation of the line in **track 12** and the blue 26 track connector (F) earth.  
 Repair if necessary.

<b>CAS1</b>	<b>NOTES</b>	None
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Check the continuity between the connections: <div style="text-align: center; margin-left: 100px;"> <b>track 13</b>    <math>\longrightarrow</math>    <b>track 5</b>  <b>track 26</b>    <math>\longrightarrow</math>    <b>track 6</b> </div>
If the fault persists and the instrument panel warning lights are not active, change the instrument panel.
Check the illumination of the warning lights using a fault finding tool.
If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

DF 047  
PRESENT  
OR  
MEMORISED

Minimum oil level

**NOTES**

Use bornier **Elé 1506** for the measures.

Check the level using a dipstick.

Measure the probe resistance value between **tracks 3 and 16** of the passenger compartment connection unit  
26 track blue connector F:  $7 \Omega < R < 15 \Omega$ .  
Replace the probe if the value is not correct.

**AFTER REPAIR**

Clear the computer memory.  
Carry out a check using the fault finding tool.  
Deal with any faults found.



# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF048 PRESENT OR MEMORISED</b>	<u>LPG gauge</u> CO : Open circuit
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<b>NOTES</b>	None
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<b>CO</b>	<b>NOTES</b>	None
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Check the continuity between: LPG gauge <b>track B</b> → <b>Track 15</b> of the passenger compartment connection unit 26 track Mot. blue connector  Check the continuity between: LPG gauge <b>track A</b> → <b>Track 4</b> of the passenger compartment connection unit 12 track SS2 blue connector
If the fault persists, replace the LPG gauge.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

# 87

<b>DF 050 PRESENT OR MEMORISED</b>	<p><u>Fuel gauge</u></p> <p>CO : Open circuit</p>
------------------------------------------------	---------------------------------------------------

<b>NOTES</b>	<p>If <b>DF050 DF055 DF060 DF091</b> are also stored in memory, deal too with <b>CAS 1</b>. Use bornier <b>EIé 1506</b> for the measures.</p>
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<b>CO</b>	<b>NOTES</b>	None
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<p>Check the continuity of the line by measuring between <b>tracks 15 and 2</b> of the passenger compartment connection unit (BII) blue 26 track connector (F). Repair if necessary.</p>
<p>If the fault persists, replace the fuel gauge.</p>

<b>CAS1</b>	<b>NOTES</b>	None
-------------	--------------	------

<p>Check the continuity between the connections:</p> <p style="text-align: center;"> <b>track 13</b>    <math>\longrightarrow</math>    <b>track 5</b>  <b>track 26</b>    <math>\longrightarrow</math>    <b>track 6</b> </p>
<p>If the fault persists and the instrument panel warning lights are not active, change the instrument panel.</p>
<p>Check the illumination of the warning lights using a fault finding tool.</p>
<p>If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.</p>

<b>AFTER REPAIR</b>	<p>Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<p><b>DF052 PRESENT OR MEMORISED</b></p>	<p><u>External temperature sensor circuit</u> CC : Short circuit</p>
------------------------------------------------------	--------------------------------------------------------------------------

<p><b>NOTES</b></p>	<p>Use bornier <b>Elé 1506</b> for the measures.</p>
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<p><b>CC</b></p>	<p><b>NOTES</b></p>	<p>None</p>
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<p>Check the insulation between <b>tracks 16 and 3</b> on the passenger compartment connection unit (BII) yellow 26 track connector (A). Repair if necessary.</p>
<p>If the fault persists, replace the external temperature sensor.</p>

<p><b>AFTER REPAIR</b></p>	<p>Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

**DF054  
PRESENT  
OR  
MEMORISED**

Minimum oil pressure

CC.0 : Short circuit to earth

**NOTES**

If illuminated, check the rating circuit.

**CC.0**

**NOTES**

Use bornier **Elé 1506** for the measures.

Check the insulation against earth of the line in **track 22** of the passenger compartment connection unit blue 26 track connector (F).  
Repair if necessary.

If the fault persists, replace the oil pressure sensor.

**AFTER REPAIR**

Clear the computer memory.  
Carry out a check using the fault finding tool.  
Deal with any faults found.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF055 PRESENT OR MEMORISED</b>	<u>Oil level sensor</u> CO : Open circuit CC : Short circuit
-----------------------------------------------	--------------------------------------------------------------------

<b>NOTES</b>	Important timed control. On request instrument panel display (if parametered). If <b>DF050 DF055 DF060 DF091</b> are also stored in memory, then deal with <b>CAS 1</b> .
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<b>CO</b>	<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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Disconnect the passenger compartment connection unit blue 26 track connector (F). Check the probe resistance value between **tracks 3 and 16**, it should be between 10 and 15 ohms.  
 Replace the probe if the resistance value is not correct.

<b>CC</b>	<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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Check the insulation against earth and against + 12 volts between **tracks 3 and 16** of the passenger compartment connection unit blue 26 track connector (F).  
 Repair if necessary.

<b>CAS1</b>	<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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Check the continuity between the connections:

**track 13**     $\longrightarrow$     **track 5**  
**track 26**     $\longrightarrow$     **track 6**

If the fault persists and the instrument panel warning lights are not active, change the instrument panel.

Check the illumination of the warning lights using a fault finding tool.

If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF058 PRESENT OR MEMORISED</b>	<u>Controlled heating and ventilation system line</u> CC.1 : Open circuit or short circuit to + 12 volts CC.0 : Short circuit to earth
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures. Vehicle fitted with controlled heating and ventilation system.
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<b>CC.1</b>	<b>NOTES</b>	None
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Check the continuity or insulation at + 12 volts of the connection between: 26 track ECH yellow passenger compartment connection unit		{ track 16 → track B9	of the air conditioning computer
Repair if necessary.			
If the fault persists, replace the passenger compartment connection unit.			

<b>CC.0</b>	<b>NOTES</b>	None
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Check the insulation against earth of the connection between: 26 track ECH yellow passenger compartment connection unit		{ track 16 → track B9	of the air conditioning computer
Repair if necessary.			
If the fault persists, replace the passenger compartment connection unit.			

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

**DF060  
PRESENT  
OR  
MEMORISED**

Fuel guage locking

**NOTES**

If **DF050 DF055 DF060 DF091** are also stored in memory, deal too with **CAS 1**.  
Use bornier **EIé 1506** for the measures.

Remove the fuel gauge and check that it is operating.

Repair if necessary.

**CAS1**

**NOTES**

Use bornier **EIé 1506** for the measures.

Check the continuity between the connections:

**track 13**     $\longrightarrow$  **track 5**  
**track 26**     $\longrightarrow$  **track 6**

If the fault persists and the instrument panel warning lights are not active, change the instrument panel.

Check the illumination of the warning lights using a fault finding tool.

If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.

**AFTER REPAIR**

Clear the computer memory.  
Carry out a check using the fault finding tool.  
Deal with any faults found.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

**DF080  
PRESENT  
OR  
MEMORISED**

Bll connection  $\longrightarrow$  instrument panel

**NOTES**

Use bornier **Elé 1506** for the measures.

Check the continuity between the connections:

ECH 26 track yellow passenger compartment connection unit { **track 13**  $\longrightarrow$  **track 5** } Instrument panel 12 track connector  
**track 26**  $\longrightarrow$  **track 6** }

If the fault persists and the instrument panel warning lights are not active, change the instrument panel.

Check the illumination of the warning lights using a fault finding tool.

If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.

**AFTER REPAIR**

Proceed with the configuration of a new component.



# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

**87**

<b>DF085 PRESENT OR MEMORISED</b>	<u>Coolant temperature sensor circuit</u> CC : Short circuit 1.DEF: Fan assembly or coolant temperature sensor failure
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<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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<b>CC</b>	<b>NOTES</b>	None
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Check the insulation against earth and against + 12 volts between <b>track 26</b> and <b>track 1</b> of the passenger compartment connection unit blue 26 track connector (F). Repair if necessary.
If the fault persists, replace the coolant temperature sensor.

<b>1.DEF</b>	<b>NOTES</b>	None
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Check the fan assembly fuses in the engine compartment connection unit.
Check the fan assembly triggering temperature. Repair if necessary.

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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**PASSENGER COMPARTMENT CONNECTION UNIT**  
**Diagnostics - Fault Interpretation**

**87**

**DF088  
PRESENT  
OR  
MEMORISED**

Tailgate

**NOTES**

Use bornier **EIé 1506** for the measures.

Replace the tailgate module.

**AFTER REPAIR**

Clear the computer memory.  
Carry out a check using the fault finding tool.  
Deal with any faults found.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF091 PRESENT OR MEMORISED</b>	<u>Worn front brake pads</u>
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<b>NOTES</b>	If <b>DF050 DF055 DF060 DF091</b> are also stored in memory, deal too with <b>CAS 1</b> . Use bornier <b>EIé 1506</b> for the measures.
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Check the insulation against earth of **track 9** of the passenger compartment connection unit 26 track blue MOT connector.  
 Check the brake pad wear.

<b>CAS1</b>	<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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Check the continuity between the connections: <div style="text-align: center; margin-top: 10px;"> <table style="margin: auto;"> <tr> <td><b>track 13</b></td> <td style="text-align: center;">→</td> <td><b>track 5</b></td> </tr> <tr> <td><b>track 26</b></td> <td style="text-align: center;">→</td> <td><b>track 6</b></td> </tr> </table> </div>	<b>track 13</b>	→	<b>track 5</b>	<b>track 26</b>	→	<b>track 6</b>
<b>track 13</b>	→	<b>track 5</b>				
<b>track 26</b>	→	<b>track 6</b>				
If the fault persists and the instrument panel warning lights are not active, change the instrument panel.						
Check the illumination of the warning lights using a fault finding tool.						
If the fault persists and only some warning lights are inactive or there is an incorrect display, change the passenger compartment connection unit.						

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF092 PRESENT OR MEMORISED</b>	<p><u>Bii connection</u> → <u>Automatic transmission</u></p> <p>CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	<p>Use bornier <b>Elé 1506</b> for the measures.</p> <p>Vehicle fitted with automatic transmission.</p>
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<b>CC.0</b>	<b>NOTES</b>	None
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<p>Check the insulation against earth of the connection between:</p> <p>Passenger compartment connection unit SS2 12 track blue connector</p>		<p>{ track 1 → track 3</p>	<p>selector cluster automatic transmission</p>
<p>Repair if necessary.</p>			

<b>AFTER REPAIR</b>	<p>Clear the computer memory.</p> <p>Carry out a check using the fault finding tool.</p> <p>Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

**87**

<b>DF093 PRESENT OR MEMORISED</b>	<p><u>Bii connection</u> → <u>ABS</u></p> <p>CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	<p>Use bornier <b>EIé 1506</b> for the measures.</p>
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<b>CC.0</b>	<b>NOTES</b>	None
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Check the insulation against earth of the connection between: Passenger compartment connection unit MOT 26 track blue connector		{	<b>track 13</b>	→	<b>track 21</b>	ABS computer connector
Repair if necessary.						

<b>AFTER REPAIR</b>	<p>Clear the computer memory.                  Carry out a check using the fault finding tool.                  Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF094 PRESENT OR MEMORISED</b>	<u>Bii connection</u> $\longrightarrow$ <u>Attitude corrector</u> CC.0 : Short circuit to earth
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures. Vehicle fitted with attitude corrector.
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<b>CC.0</b>	<b>NOTES</b>	None
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Check the insulation against earth of the connection between: Passenger compartment connection unit SS2 12 track blue connector		{ <b>track 7</b> $\longrightarrow$ <b>track 2</b>	attitude corrector compressor unit white connector
Repair if necessary.			

<b>AFTER REPAIR</b>	Clear the computer memory. Carry out a check using the fault finding tool. Deal with any faults found.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF095 PRESENT OR MEMORISED</b>	<p><u>Bii connection</u>    <math>\longrightarrow</math>    <u>Injection</u></p> <p>CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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<b>CC.0</b>	<b>NOTES</b>	None
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<p>Check the insulation against earth of the connection between:</p> <p>passenger compartment connection unit MOT 26 track blue connector</p>	
<p><b>track 21</b>    <math>\left\{ \begin{array}{l} \longrightarrow \\ \longrightarrow \\ \longrightarrow \\ \longrightarrow \\ \longrightarrow \end{array} \right.</math></p>	<p><b>track 27</b>    G8T VP20 injection computer connector</p> <p><b>track 26</b>    F9Q, F3R injection computer connector</p> <p><b>track 1-G3</b>    G9T injection computer connector</p> <p><b>track 15</b>    L7X injection computer connector</p> <p><b>track 34</b>    F4R injection computer connector</p>
Repair if necessary.	

<b>AFTER REPAIR</b>	<p>Clear the computer memory.</p> <p>Carry out a check using the fault finding tool.</p> <p>Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Fault Interpretation

87

<b>DF097 PRESENT OR MEMORISED</b>	<p><u>Bii connection</u>    <math>\longrightarrow</math>    <u>Airbag / Pretentioners</u></p> <p>CC.0 : Short circuit to earth</p>
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<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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<b>CC.0</b>	<b>NOTES</b>	None
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Check the insulation against earth of the connection between:		
passenger compartment connection unit SS1 26 track yellow connector	{	<p><b>track 6</b>    <math>\longrightarrow</math>    <b>track 8</b>    EC5 airbag computer</p> <p><b>track 14</b>    <math>\longrightarrow</math>    <b>track 23</b>    SDM airbag computer</p>
Repair if necessary.		

<b>AFTER REPAIR</b>	<p>Clear the computer memory.</p> <p>Carry out a check using the fault finding tool.</p> <p>Deal with any faults found.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Fault finding - Conformity check

# 87

<b>NOTES</b>	Only check the conformity after a full check using the fault finding tool.
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Order	Function	Parameter / Condition checked or action	Viewing and Notes	Fault finding
<b>Status Window Configuration reading</b>				
1	Battery voltage	<b>ET001</b> + 12 V accessories <b>ET002</b> + 12 V after ignition	Status Status	In the event of a problem, consult the fault finding tool <b>ET001</b> <b>ET002</b>
2	Configuration	<b>LC037</b> Engine type: <b>L7X, F3R, Z7X, F3R GPL, G8T VP20, G8T, G9T, F9Q, F4R</b> <b>LC043</b> Type of driving style: <b>right-hand, left-hand</b> <b>LC036</b> BII type: <b>B1, B2, B3</b> <b>LC035</b> Cluster type: <b>E1, E2, E3</b> <b>LC046</b> Airbag type: <b>EC5</b> (until 12/1998), <b>SDM</b> (from 01/1999) <b>LC040</b> Controlled heating and ventilation system: <b>YES, NO</b> <b>LC038</b> Pressure switch: <b>old</b> <b>LC041</b> Rear screen: <b>fixed</b> , opening <b>20 s oil level display:</b> until September 2000, <b>20 s oil level display on ADAC support:</b> from September 2000.	Configuration reading	
3	instrument panel Bii connection  Tailgate module Bii connection	Instrument panel Bii connection  Tailgate module Bii connection	Fault not present	In the event of a problem, consult diagnostic <b>DF080</b> <b>DF033</b>

# PASSENGER COMPARTMENT CONNECTION UNIT

## Fault finding - Conformity check

# 87

<b>NOTES</b>	Only check the conformity after a full check using the fault finding tool.
--------------	----------------------------------------------------------------------------

Order	Function	Parameter / Condition checked or action	Viewing and Notes	Fault finding
<b>Parameter Window</b>				
4	Coolant temperature	<b>PR059</b> <b>ET087</b>  Coolant temperature	X = 0 to 9 (number of barcharts displayed on the instrument panel)	In the event of a problem, consult diagnostic <b>DF085</b>
5	Fuel level	<b>PR057</b> <b>ET118</b>  Fuel level	X = 0 to 9 (number of barcharts displayed on the instrument panel)	In the event of a problem, consult diagnostic <b>DF050</b>
6	Oil level	<b>PR058</b> <b>ET166</b>  Oil level	X = 0 to 9 (number of barcharts displayed on the instrument panel)	In the event of a problem, consult diagnostic <b>DF055</b> <b>DF054</b>
<b>Command Window</b>				
7	LED Software	<b>AC066</b>  Immobiliser warning light illumination	Instrument panel LED activated	
8	Indicators	<b>AC015</b> <b>AC016</b>  Right Left	Illumination of the indicators concerned	
9	Courtesy lights	<b>AC053</b> <b>AC054</b>  Front courtesy lights Rear courtesy lights	The 1 <sup>st</sup> rail of lights illuminates or the 2 <sup>nd</sup> and 3 <sup>rd</sup> rails	

# PASSENGER COMPARTMENT CONNECTION UNIT

## Fault finding - Conformity check

# 87

<b>NOTES</b>	Only check the conformity after a full check using the fault finding tool.
--------------	----------------------------------------------------------------------------

Order	Function	Parameter / Condition checked or action	Viewing and Notes	Fault finding
<b>Command Window (continued)</b>				
10	Windscreen wiper	<b>AC064</b> <b>AC029</b> low speed Rear screen wiper	Operation of windscreen wiper concerned	
11	Fog light	<b>AC044</b> <b>AC045</b> Front Rear	Operation of fog light concerned	
12	Hazard warning light	<b>AC014</b> Hazard warning light	Illumination of all the indicators	
13	Headlight washers	<b>AC070</b> Headlight washers	The headlight washers must operate	
14	Driver's window	<b>AC024</b> <b>AC025</b> Lowered Raised	The driver's window mustv operate	
15	Opening elements	<b>AC063</b> <b>AC072</b> Locking Unlocking	All the opening elements must lock	
16	Stop	<b>AC075</b> Actuator command end	Required command for stopping any activated functions	

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET001	<u>+ 12 V Accessories</u>
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures.
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Check the condition of + ACC fuse.  
Change the fuse if necessary.

With the ignition on, check that a voltage of + 12 volts is present on **track 5** of the passenger compartment connection unit (Bii) yellow 26 track connector (A).

**Are there 12 volts ?**

**YES**

Change the passenger compartment connection unit (BII).

**NO**

Repair the electrical wiring between **track 5** of the passenger compartment connection unit BII yellow 26 track connector (A) and the passenger compartment fuse board.

**AFTER REPAIR**

Restart the conformity check from the beginning.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

**87**

<b>ET002</b>	<u>+ 12 V after ignition</u>
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures.
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Check the condition of the + after ignition fuse.  
Change the fuse if necessary.

With the ignition on, check that a voltage of + 12 volts is present on **track 17** of the passenger compartment connection unit (Bii) yellow 26 track connector (A).

**Are there 12 volts ?**

**YES**

Change the passenger compartment connection unit (BII).

**NO**

Repair the electrical wiring between **track 17** of the passenger compartment connection unit BII yellow 26 track connector (A) and the passenger compartment fuse board.

**AFTER REPAIR**

Restart the conformity check.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET005	<u>Windscreen wiper park position</u>
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<b>NOTES</b>	Illuminated when the switch is in park position.
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Check the connection between **track 25** of the passenger compartment connection unit connector (D) and **track A2** of the wiper motor.  
Repair if necessary.

Place an earth in **track 25** of the passenger compartment connection unit connector (D). ET005 must illuminate.  
If ET005 does not illuminate, replace the passenger compartment connection unit.

If the fault persists, replace the wiper motor.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET020	<u>Side light control</u>
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<b>NOTES</b>	Illuminated when the lighting stalk is in lights position. Use bornier <b>Elé 1506</b> for the passenger compartment connection unit measures.
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With the lighting stalk in side light position, check fuse F42.  
Replace fuse F42 if necessary.

Check the connection of fuse F42 to **track B2** of the switch.  
Check the + 12 volts in **track B1** of the switch in lights position.  
Check fuses F1, F2 and **track B1** of the switch.  
Repair if necessary.

Check fuses F1 and F2:

- For the left side lights check fuse F10 line to **tracks** :
  - **A2** for the left headlight,
  - **5** for the left rear light,
  - **7** of the passenger compartment connection unit yellow 26 track connector (A) for the warning light.
- For the right side light check fuse F2 line to **tracks**:
  - **A2** for the headlight,
  - **3** for the right rear light.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET022	<u>Hazard warning lights switch</u>
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures.
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With the hazard warning light button operating, start the "hazard warning light" command using the tool.  
Replace the passenger compartment connection unit Bii, if necessary.

Check the earth in **track 4** of the button.  
Check the connection in **track 4** of the yellow 26 track connector (B) and **track 6** of the hazard warning light button.  
Repair the wiring if necessary.

Check that the button is operating properly.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

**87**

<b>ET023</b>	<u>Dipped headlights control</u>
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<b>NOTES</b>	Illuminated when the lighting stalk is in dipped headlights position. Use bornier <b>Elé 1506</b> for the measures.
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With the lighting stalk in dipped headlight position, check the fuse. Replace the fuse if necessary.
Check the connection of the fuse to <b>track B3</b> of the switch. Check the + 12 volts in <b>track B4</b> of the switch in dipped headlight position. Check the + 12 volts in <b>track 1</b> of the relay and in <b>track 21</b> of the passenger compartment connection unit yellow connector (A). Check the earth in <b>track 2</b> of the relay. Repair if necessary.
Check the + 12 volts in <b>track 3</b> of the relay. Check fuse F50 in the engine compartment casing. Replace the fuse if necessary.
Check the connection between fuse F50 and <b>track 3</b> of the relay. Repair if necessary.
Check the + 12 volts in <b>track 5</b> of the relay. Replace the relay if necessary.
Check fuses F58 and F59 in the engine compartment casing. Replace the fuse if necessary.
Check the connection(s) between fuse F58 or F59 and <b>track 5</b> of the relay. Check the connection between <b>track 5</b> of the relay and <b>track B1</b> of the headlights connector. Check the earth in <b>track B1</b> of the headlights. Repair if necessary.
If the fault persists, check the bulbs.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

**87**

<b>ET024</b>	<u>Main beam headlight control</u>
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures.
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With the lighting stalk in main beam headlight position, check the fuse.  
Replace the fuse if necessary.

Check the connection of fuse F42 to **track B6** of the switch.  
Check the + 12 volts in **track B7** of the switch in main beam headlight position.  
Check the + 12 volts in **track 1** of the relay and in **track 19** of the passenger compartment connection unit yellow 26 track connector (A).  
Check the earth in **track 2** of the relay.  
Repair if necessary.

Check the + 12 volts in **track 3** of the relay.  
Check fuse F50 in the engine compartment casing.  
Replace the fuse if necessary.

Check the connection between fuse F50 and **track 3** of the relay.  
Repair if necessary.

Check the + 12 volts in **track 5** of the relay.  
Replace the relay if necessary.

Check fuse F66 in the engine compartment casing.  
Replace the fuse if necessary.

Check the connection between fuse F66 and **track 5** of the relay.  
Check the connection between **track 5** of the relay and **track C2** of the headlights connector.  
Check the earth in **track B1** of the headlights.  
Repair if necessary.

If the fault persists, check the bulbs.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<p><b>ET028</b> <b>ET029</b></p>	<p><u>Left and right indicator controls</u></p>
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<p><b>NOTES</b></p>	<p>Use bornier <b>Elé 1506</b> for the measures.</p>
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On the fault finding tool, start the right and left indicator control. The indicators must illuminate permanently.  
Check the switch in **track 6**.  
Repair if necessary.

Check the switch connection:

- in **track A7** and **track 17** of the left indicator passenger compartment connection unit yellow 26 track connector (B),
- in **track A5** and **track 3** of the right indicator passenger compartment connection unit yellow 26 track connector (B),

Repair the wiring if necessary.

If the fault persists, replace the switch.

Check the supply in **track 2** for the right indicator in **track 1** for the left indicator of the passenger compartment connection unit black 16 track connector (D).  
Replace the passenger compartment connection unit Bii, if necessary.

<p><b>AFTER REPAIR</b></p>	<p>Check the passenger compartment connection unit configuration.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<b>ET032</b>	<u>Front windscreen washer control</u>
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<b>NOTES</b>	Illuminated when the switch is in front windscreen washer position.
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Check fuse F15. Replace the fuse if necessary.
Check the + 12 volts in <b>track B4</b> of the switch. Repair if necessary.
While pressing on the windscreen washer switch, check the + 12 volts in <b>track A4</b> . Replace the switch if necessary.
Check the connection in <b>track A4</b> of the switch and <b>track B1</b> of the pump. Check the earth in <b>track B5</b> of the switch. Repair if necessary.
Check the earth in <b>track B1</b> of the switch. Replace the switch if necessary.
Check the connection in <b>track B1</b> of the switch and <b>track A1</b> of the pump. Repair if necessary.
If the fault persists, replace the pump.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<b>ET035</b>	<u>Windscreen wiper intermittent facility</u>
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<b>NOTES</b>	Use bornier <b>Elé 1506</b> for the measures.
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Check fuse F12. Replace the fuse if necessary.
Check the earth in <b>track 7</b> of the switch. Repair if necessary.
With the switch in intermittent position, check the resistance between <b>tracks A7 and A1</b> which must be between 30 ohms/10 kohms. If the value is incorrect, replace the switch.
Check the connection in <b>track A1</b> of the switch and in <b>track 7</b> of the passenger compartment connection unit yellow 26 track connector (B). Repair if necessary.
Check the supply in <b>track 16</b> of the passenger compartment connection unit black 16 track connector (D). Replace the passenger compartment connection, if necessary.
Check the connection <b>track 16</b> of the black 16 track connector (D) and <b>track A1</b> of the wiper motor. Repair if necessary.
If the fault persists, replace the wiper motor.

<b>AFTER REPAIR</b>	Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<b>ET050</b>	<u>Rear screen wiper control</u>
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<b>NOTES</b>	For vehicle with opening rear screen. For vehicles fitted with an opening rear screen, check that the screen is shut properly.
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Check fuse F15. Replace the fuse if necessary.
Check the BUS connection in <b>track 4</b> of the passenger compartment connection unit Bii 26 track connector (A) and <b>track 3</b> of the tailgate module 18 track connector. Repair if necessary.
Check the tailgate and rear screen switches. Check the earth of the tailgate module in <b>track 1</b> . Replace the tailgate module if the earth is correct. Check the + 12 volts in <b>track B4</b> of the wiper stalk. Repair if necessary.
Check the + 12 volts in <b>track B2</b> of the switch in rear screen wiper position. Replace the switch if the + 12 volts is not present.
Check the + 12 volts in <b>track 12</b> of the passenger compartment connection unit yellow 26 track connector (B). Repair if necessary.
If the fault persists, replace the passenger compartment connection unit.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET051	<u>Low speed windscreen wiper control</u>
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<b>NOTES</b>	Illuminated when the switch is in low speed position.
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Check fuse F12. Replace the fuse if necessary.
Check the earth in <b>track 7</b> of the switch. With the switch in low speed position, check the earth in <b>track A3</b> . Replace the switch if necessary.
Check the connection in <b>track A3</b> of the switch and in <b>track 20</b> of the passenger compartment connection unit yellow 26 track connector (B). Repair if necessary.
Check the supply in <b>track 16</b> of the passenger compartment connection unit black 16 track connector (D). Replace the passenger compartment connection.
Check the connection <b>track 16</b> of the black 16 track connector (D) and <b>track A1</b> of the wiper motor. Repair if necessary.
If the fault persists, replace the wiper motor.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET052	<u>High speed windscreen wiper control</u>
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<b>NOTES</b>	Illuminated when the switch is at high speed.
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With the switch in high speed position, check the earth in **track A2** of the switch.  
Repair if necessary.

Check the connection in **track A2** of the switch and in **track 6** of the passenger compartment connection unit yellow 26 track connector (B).  
If no continuity, replace the passenger compartment connection unit Bii.

Check the presence of + 12 volts in **track 8** on the passenger compartment connection unit black 16 track connector (D).  
Repair if necessary.

Check the continuity between **track 8** on the passenger compartment connection unit black 16 track connector (D) and the wiper motor in **track B1**.  
If there is continuity, replace the wiper motor.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<b>ET082</b>	<u>Heated seat key</u>
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<b>NOTES</b>	Illuminated when the control is activated.
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Check the earth in <b>track A1</b> of the seat button. Repair if necessary.
Operate the button and check the earth <b>track B1</b> (warning, there is a diode). Replace the button if necessary.
Check the earth in <b>track 12</b> of the blue 12 track connector (F). Repair if necessary.
If the fault persists, check the bulbs.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET096	<u>Seat belt warning device</u>
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<b>NOTES</b>	Driver's belt engaged.
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Check the earth in **track 22** of the passenger compartment connection unit Bii yellow 26 track connector (A).  
Repair if necessary.

If the fault persists, replace the passenger compartment connection unit Bii.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET098	<u>Unlocking control</u>
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<b>NOTES</b>	Illuminated when pressing on the button in unlocking position. Use bornier <b>Elé 1506</b> for the measures.
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Check the earth in <b>track B2</b> of the button. Repair if necessary.
With the button kept in locking position, check the earth in <b>track B3</b> . Replace the button if necessary.
With the button kept in locking position, check the earth in <b>track 5</b> of the passenger compartment connection unit yellow 26 track connector (B). Repair if necessary.
Check the presence of + 12 volts in <b>track 7</b> of the black 16 track connector (D) button kept in locking position. If the + 12 volts is not present, replace the passenger compartment connection unit.
Check <b>track 7</b> connection of the black 16 track connector (D) and <b>track 3</b> of the door motors, <b>track 1</b> for the fuel tank flap. Repair if necessary.
If the fault persists, replace the motor.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET099	<u>Locking control</u>
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<b>NOTES</b>	Illuminated when pressing on the button in locking position. Use bornier <b>Elé 1506</b> for the measures.
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Check the earth in <b>track B2</b> of the button. Repair if necessary.
With the button kept in locking position, check the earth in <b>track A1</b> . Replace the button if necessary.
With the button kept in locking position, check the earth in <b>track 18</b> of the passenger compartment connection unit yellow 26 track connector (B). Repair if necessary.
Check the presence of 12 volts in <b>track 6</b> of the black 16 track connector (D) button kept in locking position. If the + 12 volts is not present, replace the passenger compartment connection unit.
Check <b>track 6</b> connection of the black 16 track connector (D) and <b>track 1</b> of the door motors, <b>track 3</b> for the fuel tank flap. Repair if necessary.
If the fault persists, replace the motor.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

**87**

<b>ET114</b>	<u>Electric window automatic rewinding</u>
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<b>NOTES</b>	Illuminated when the control is in operation. Use bornier <b>Elé 1506</b> for the measures.
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On the fault finding tool, start the window raising and lowering controls.  
Check that the window operates correctly.

With the bornier in place, check the continuity of the line:  
– in **track 24** of the yellow 26 track connector (A) and **track A2** of the window lift button,  
– in **track 11** of the yellow 26 track connector (A) and **track B2** of the window lift button,  
Repair if necessary.

Check the driver's window lift button earth in **track 3**.  
Repair if necessary.

If the fault persists, replace the driver's window lift.

Position the bornier, start the window raising and lowering controls.  
Check the voltage between **tracks 3 and 4** of the black 16 track connector (D):  
– through the raise control = + 12 volts.  
– through the lower control = - 12 volts.  
Replace the passenger compartment connection unit BII if the voltage levels are not correct.

Check the continuity in **track 3** of the passenger compartment connection unit black 16 track connector (D) and the **track 2** of the window lift motor.  
Check the continuity in **track 4** of the black 16 track connector (D) **track 1** of the window lift motor.  
Repair if necessary.

If the fault persists, replace the window lift motor.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly. Check the passenger compartment connection unit configuration.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

**87****ET120**

(Continued)

**NOTES**

Check fuse F28 and check that 12 volts is present in track 2 of the interior lights. Put the interior lights in "door" position.

Check the lines between the passenger compartment connection unit and the door switches. In **track A** of the switch:

- In **track 18** of the connection unit yellow 26 track connector (A) for the left front switch.
- In **track 23** of the connection unit yellow 26 track connector (A) for the right front switch.
- In **track 9** of the connection unit yellow 26 track connector (A) for the rear doors' switch.

Repair if necessary.

Check the earth in **track B** of the door switch.

Repair if necessary.

If the fault persists, replace the switch.

Check the earth in **track 12** of the passenger compartment connection unit yellow 26 track connector (A). Replace the passenger compartment connection unit BII if the earth is not present.

Check the lines between **track 12** of the passenger compartment connection unit yellow 26 track connector (A).

In **track 3**, for the right front interior lights and the 2<sup>nd</sup> right line and front console lights.

Repair if necessary.

If the fault persists, replace the bulb.

**AFTER REPAIR**

Check that the wipers operate correctly.

<b>ET121</b>	<u>Left front door open</u>
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<b>NOTES</b>	Illuminated if door open.
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<b>NOTE:</b>	
Interior lights normal operation:	
– With the radio frequency plip remote control	
Illumination of interior lights:	– Front and central console – Second line
Timed period when doors closed.	
– On opening the front door:	
Illumination of interior lights:	– Front and central console – Second line.
Timed period when doors closed.	
– On opening the rear door:	
Illumination of interior lights:	– Front and central console – Second line. – Third line – Luggage compartment.
	extinguish after timed period extinguish immediately

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET121  (Continued)	
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<b>NOTES</b>	Check fuse F28 and check that 12 volts is present in track 2 of the interior lights. Put the interior lights in "door" position.
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Check the lines between the passenger compartment connection unit and the door switches. In <b>track A</b> of the switch: <ul style="list-style-type: none"><li>- In <b>track 18</b> of the connection unit yellow 26 track connector (A) for the left front switch.</li><li>- In <b>track 23</b> of the connection unit yellow 26 track connector (A) for the right front switch.</li><li>- In <b>track 9</b> of the connection unit yellow 26 track connector (A) for the rear doors' switch.</li></ul> Repair if necessary.
Check the earth in <b>track B</b> of the door switch. Repair if necessary.
If the fault persists, replace the switch.

Check the earth in <b>track 12</b> of the passenger compartment connection unit yellow 26 track connector (A). Replace the passenger compartment connection unit BII if the earth is not present.
Check the lines between <b>track 12</b> of the passenger compartment connection unit yellow 26 track connector (A). In <b>track 1</b> , for the left front interior lights and 2 <sup>nd</sup> left line light. Repair if necessary.
If the fault persists, replace the bulb.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

<p><b>ET122</b>  (Continued)</p>	
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<p><b>NOTES</b></p>	<p>Check fuse F28 and check that 12 volts is present in track 2 of the interior lights. Put the interior lights in "door" position.</p>
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<p>Check the lines between the passenger compartment connection unit and the door switches. In <b>track A</b> of the switch:</p> <ul style="list-style-type: none"><li>- In <b>track 18</b> of the connection unit yellow 26 track connector (A) for the left front switch.</li><li>- In <b>track 23</b> of the connection unit yellow 26 track connector (A) for the right front switch.</li><li>- In <b>track 9</b> of the connection unit yellow 26 track connector (A) for the rear doors' switch.</li></ul> <p>Repair if necessary.</p>	
<p>Check the earth in <b>track B</b> of the door switch. Repair if necessary.</p>	
<p>If the fault persists, replace the switch.</p>	

<p>Check the earth in <b>track 12</b> of the passenger compartment connection unit yellow 26 track connector (A). Replace the passenger compartment connection unit BII if the earth is not present.</p>	
<p>Check the lines between <b>track 12</b> of the passenger compartment connection unit yellow 26 track connector (A).</p> <ul style="list-style-type: none"><li>- In <b>track 1</b>, for the 2<sup>nd</sup> left line light.</li><li>- In <b>track 9</b>, for the 2<sup>nd</sup> right line light.</li></ul> <p>Repair if necessary.</p>	
<p>If the fault persists, replace the bulb.</p>	

<p><b>AFTER REPAIR</b></p>	<p>Check that the wipers operate correctly.</p>
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET123	<u>Tailgate open</u>
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<b>NOTES</b>	Check fuse F28 and check that 12 volts is present in track 2 of the interior lights. Put the interior lights in "door" position.
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Check the lines between the passenger compartment connection unit and the tailgate module:  
– In **track 4** of the connection unit yellow 26 track connector (A) for the left front switch.  
– In **track 3** of the tailgate module connector.  
Repair if necessary.

Check the earth in **track 1** of the door switch (tailgate open).  
Repair if necessary.

If the fault persists, replace the switch.

Check the earth in **track 4** of the tailgate module (tailgate open).  
Replace the tailgate module if the earth is not present.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET138	<u>ADAC button pushed in</u>
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<b>NOTES</b>	None
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Check the earth in **track B5** of the switch.  
Repair if necessary.

Check the earth in **track B7** of the switch by pushing the ADAC control.  
Replace the switch if necessary.

Check the earth in **track 19** of the passenger compartment connection unit Bii yellow 26 track connector (B).  
Repair if necessary.

If the fault persists, replace the passenger compartment connection unit Bii.

<b>AFTER REPAIR</b>	Check that the wipers operate correctly.
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# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET141	<u>Reversing engaged</u>
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<b>NOTES</b>	Use bornier <b>EIé 1506</b> for the measures.
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### Manual gearbox

With the reversing control engaged, check fuses F18 and F13.  
Replace the fuse(s) if necessary.

Check the 12 volts on the reversing switch.  
Replace the switch if necessary.

Check the 12 volts on the reversing lights in **track 2**.  
Repair if necessary.

If the fault persists, check the bulbs.

### Automatic transmission

With the reversing control engaged, check fuses F18 and F13.  
Replace the fuse(s) if necessary.

Check the 12 volts on the multifunction switch.  
Replace the switch if necessary.

Check the 12 volts on the reversing lights in **track 2** for the left and in **track 5** for the right.  
Repair if necessary.

If the fault persists, check the bulbs.

### AFTER REPAIR

Check that the wipers operate correctly.

# PASSENGER COMPARTMENT CONNECTION UNIT

## Diagnostics - Status Interpretation

87

ET171	<u>Preheating phase</u>
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<b>NOTES</b>	<p>For diesel vehicles only. Two cases are dealt with:</p> <ul style="list-style-type: none"><li>- ET133 remains extinguished when switching on : case 1</li><li>- ET133 remains illuminated without the preheating function : case 2</li></ul> <p>Use bornier <b>Elé 1506</b> for the measures.</p>
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<b>Case 1</b>	<p>The status does not illuminate, check:</p> <ul style="list-style-type: none"><li>- The continuity between <b>track 24</b> of the passenger compartment connection unit (BII) blue 26 track connector (F) and <b>track XX</b> of the diesel injection computer.</li></ul>
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<b>Case 2</b>	<p>If the status remains illuminated without the preheating function, check:</p> <ul style="list-style-type: none"><li>- The insulation between <b>track 24</b> of the passenger compartment connection unit (Bii) blue 26 track connector (F) and the earth.</li></ul>
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<b>AFTER REPAIR</b>	Restart the conformity check from the beginning.
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