PORSCHE

Technical Manual

Boxster

Technical Information

Repair

Contents:

Group 0 Diagnosis Part 2 (as of Repair Group 69)

WKD 483 521

TITEL.CHP

Foreword

The workshop documentation for the Boxster model has the designation "Boxster" Technical Manual and contains Technical Information as well as instructions on Repairs.

The integration of the technical information published in the "Boxster" Technical Manual with the descriptive matter on repairs provides the user with a complex reference work that combines into one book associated or cross-referenced material of relevance to workshops and originating from various information media.

The "Boxster" Technical Manual consists of 15 folders, subdivided into the following Groups

0	Entire vehicle – General
0	Diagnosis, part 1 (up to Repair Group 45) *1
0	Diagnosis, part 2 (as of Repair Group 69) * ²
1	Engine, part 1 (up to Repair Group 13) * ³
1	Engine, part 2 (as of Repair Group 15) *4
2	Fuel, exhaust, engine electronics
3	Transmission, manual transmission
3	Transmission, automatic transmission
4	Running gear
5	Body
6	Body equipment, exterior
7	Body equipment, interior
8/9	Air conditioning / Electrics
9	Circuit diagrams, part 1 (up to and including the '99 model) *5
9	Circuit diagrams, part 2 (as of the '00 model) * ⁶

- *1 The two folders with Group 0 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 0 Diagnosis, part 1" (up to Repair Group 45).
 - *² The second folder "Group 0 Diagnosis, part 2" (as of Repair Group 69) includes the further Repair Groups belonging to Group 0.
 - *³ The two folders with Group 1 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 1 Engine, part 1" (up to Repair Group 13).
 - *⁴ The **second folder** "Group 1 Engine, part 2" (as of Repair Group 15) includes the further Repair Groups belonging to Group 1.

- *⁵ The two folders with Group 9 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 9 Circuit diagrams, part 1" (up to the '99 model).
- *⁶ The second folder "Group 9 Circuit diagrams, part 2" (as of the '00 model) includes the further circuit diagrams belonging to Group 9.

The "Boxster" Technical Manual has the same structure in each folder, with the following breakdown for all Groups:

Title page, "Boxster" Technical Manual

> Foreword

Title page: "Technical Information"

- > Table of Contents, Technical information
- > Technical information

Title page: "Repair"

- > Repair Groups: overview
- > Table of Contents, repairs
- > General / technical data
- > Instructions on repairs

As can be seen from the breakdown, the published Technical Information is in the front part of each folder – numbered according to the Groups. The Table of Contents assigned to each Group will be periodically updated.

Following the Technical Information, separated by a title page, the instructions on repairs – assigned according to the Groups or broken down into Repair Groups – are included in the folder.

The instructions on repairs will be extended and updated by means of supplements.

Note

Sheets that already exist in the "Boxster" Technical Manual and are updated or revised and thereby exchanged by a supplement are designated "Replacement sheet". Revisions or technical modifications on pages of these replacement sheets are identified for the user with a vertical bar at the margin.

Group O:	Entire vehicle – General Maintenance	0 03
Group O:	Diagnosis Sales check On-board diagnosis DME diagnosis Tiptronic diagnosis ABS diagnosis	0 01 03 24 37 45
Group O:	Diagnosis Airbag diagnosis Seat memory diagnosis Heating diagnosis Alarm system diagnosis PCM diagnosis ParkAssistent diagnosis HBA diagnosis	O 69 72 80 90 91 91 91 94
Group 1:	Engine Engine – Crankcase, suspension Engine – Crankshaft, pistons	1 10 13
Group 1:	Engine Engine – Cylinder head, valve drive Engine – Lubrication Engine – Cooling	1 15 17 19
Group 2:	Fuel, exhaust, engine electronics Fuel supply, control Exhaust system, turbocharging Fuel system, electronic injection Fuel system, K-Jetronic Exhaust system Starter, power supply, cruise control Ignition system	2 20 21 24 25 26 27 28
Group 3:	Transmission, manual transmission Clutch, control Manual transmission – Actuation, housing Manual transmission – Gears, shafts, int. gearsh. Final drive, differential, differential lock	3 30 34 35 39
Group 3:	Transmission, automatic transmission Torque converter Automatic transmission – Actuation, housing Automatic transmission – Gears, control Final drive, differential, differential lock	3 32 37 38 39



Group 4:	Running gear Front wheel suspension, drive shafts Rear wheel suspension, drive shafts Wheels, tires, suspension alignment Anti-Lock Brake System (ABS) Brakes – Brake mechanics Brakes – Hydraulics, regulator, booster Steering	4 40 42 44 45 46 47 48
Group 5:	Body Body front Body center, roof, frame Body rear Lids, flaps Door front, central locking system	5 50 51 53 55 57
Group 6:	Body equipment, exterior Sliding roof Convertible top, hardtop Bumpers Glazing, windew control Exterior equipment Interior equipment Passenger protection	6 60 61 63 64 66 68 69
Group 7:	Body equipment, interior Linings, insulation Seat frames Seat upholsteries, covers	7 70 72 74
Group 8:	Air conditioning Heating Ventilation Air conditioning Auxiliary air conditioning system	8 80 85 87 88
Group 9	Electrics Instruments, alarm system Radio, telephone, on-board computer, navigation Windshield wiper and washer system Lights, lamps, switches exterior Lights, lamps, switches interior, theft protection	9 90 91 92 94 96
Group 9:	Circuit diagrams Wiring (up to and including the '99 model)	9 97
Group 9:	Circuit diagrams Wiring (from the '00 model)	9 97

0 Diagnosis, part 2 (as of Repair Group 69)

69	Airbag diagnosis	
69 01 69 01	System B 04... System B 05...	69 - D 1 69 - D 21
72	Seat memory diagnosis	09-0 21
72 98	System S 01	72 - D 1
80	Heating diagnosis	
80 01	System H 01	80 - D 1
90	Alarm system diagnosis	
90 01	System I 16	90 - D 1
90	Instrument cluster diagnosis	
90 25	System K OX	90 - D 49
91	PCM diagnosis	
91 01	System N 01 .	91 - D
91	ParkAssistent diagnosis	
91 01	System P 01	91 - D 39
94	Headlight beam adjustment diagnosis	
94 92	System HBA 01	94 - D 1
96	Alarm system diagnosis	
96 01	System I 32	96 - D 1



69 01

Diagnosis/troubleshooting

Airbag

System B 04

Contents overview

	Page	
General information	69 - D	3
Menu (overview of the possible menus)	69 - D	4
Component arrangement	69 - D	5
Function, individual components	69 - D	6
System description	69 - D	7
Tools	69 - D	8
Connector assignment, triggering unit	69 - D	9
Fault memory (overview of possible faults)	69 - D 🗄	10
Fault overview	69 - D 1	11
Test points	69 - D I	12
Events	69 - D I	17
Lock	69 - D I	18
Extract coding	69 - D I	19
Modify coding	69 - D 2	20

General information

The airbag system is constantly monitored by a diagnosis unit in the triggering unit. Any fault is signalled by a warning light.

The warning light for the airbag system lights up in the event of a fault.

The airbag warning light lights for approx. 3 seconds after the ignition is switched on and goes out if no fault has been entered in the fault memory.

If it lights up again, this indicates a fault in the system. The fault can be read out with the Porsche System Tester 2.

Note

A period of 10 seconds is required to enable the triggering unit to identify all faults in the system. In order to guarantee that every possible fault source is checked during the vehicle test, the ignition must be switched on for at least 10 seconds.

The fault memory must be cleared following a fault in the airbag system and after it has been remedied.

The replacement of a component must be noted in the Guarantee and Maintenance booklet. To do this, attach the documentation number in a free panel intended for that purpose. The documentation number is attached to the replacement part as a tear-off sticker. The following components must be removed and replaced following an accident in which the airbag system was triggered:

Contact unit

Airbag unit, driver's side

Airbag unit, passenger's side, if fitted and if triggered.

The triggering unit must be replaced after the airbag is triggered for the third time.

Menu

Overview of the possible menus

Fault memory

Events

Lock

Extract coding

Modify coding

Fault memory:	see Page 69 - D 10
Events:	see Page 69 - D 17
Lock:	see Page 69 - D 18
Extract coding:	see Page 69 - D 19
Modify coding:	see Page 69 - D 20

Note

Observe safety instructions (see Service No. 69) when working on the airbag system.

986D691

Component arrangement



105-96

Function, individual components

1. Triggering unit

Processes the incoming signals and triggers the airbag system when an accident is identified.

2. Passenger's airbag unit (if fitted)

Contains the airbag and the gas generator for the passenger.

3. Warning light

- 1. System readiness indicator.
- 2. Fault indication.

4. Driver's airbag unit

Contains the airbag and the gas generator for the driver.

5. Contact unit

Connection between the triggering unit and driver's airbag unit.

6. Belt buckle, driver/passenger

A switch is installed in each belt buckle in order to detect whether the seat belt is fastened or not.

7. Plug connection, child restraint system

If a child restraint system is used, the passenger's airbag unit must be deactivated. A plug connection (buckle) is installed under the passenger's seat for this purpose. The tongue of the child restraint system must be inserted into this plug connection.

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System description

The airbag system consists of the components: triggering unit, contact unit, driver's airbag unit, passenger's airbag unit, child restraint system plug connection, belt buckle for driver, belt buckle for passenger and the warning light. A system self-test is performed after the ignition is switched on. The warning light is switched on during the self-test. If no faults are stored in the fault memory, the warning light goes out after approx. 3 seconds.

Up to max. 10 faults can be stored. A start and stop fault clock is kept for each fault.

The triggering unit has the following functions:

Crash recognition and triggering time calculation

Triggering the airbag system

Recording the crash data

Self-test and permanent monitoring of the airbag system

Fault storage

Fault display

Fault output

System readiness display

The triggering unit need not be replaced until after the third time the airbag is triggered or if the fault memory can no longer be cleared. If the triggering unit is replaced, the data record for the appropriate vehicle must be loaded with the Porsche System Tester 2 and the triggering unit must be locked.

The warning light flashes before locking. The warning light goes out after locking was performed successfully (if no fault is present).

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2

2. Special tool 9516



4. Special tool 9566



1/980

5. Commercially available digital multimeter



3. Special tool 9516/1



Note

The special tools are used to check the ignition pill circuits.

For safety reasons, it is not permissible to drive with special tools attached instead of the airbag units.

Connector assignment, triggering unit



- 1 Free
- 2 Free
- 3 Free
- 4 Free
- 5 Terminal 15
- 6 Terminal 31
- 7 Warning light
- 8 Buckle, passenger
- 9 K-lead
- 10 Driver's ignition pill, positive
- 11 Driver's ignition pill, negative
- 12 Buckle, driver
- 13 Passenger's ignition pill, positive
- 14 Passenger's ignition pill, negative
- 15 Free

- 16/17 Lug for opening the short circuit bridge
- 18/19 Lug for opening the short circuit bridge
 - 20 Free
- 21/22 Lug for opening the short circuit bridge
 - 23 Child seat detection
 - 24 Crash output
- 25/26 Lug for opening the short circuit bridge
 - 27 Free
- 28/29 Lug for opening the short circuit bridge
 - 30 Free

Fault memory

Overview of possible faults

Airbag warning light

Supply voltage

Ignition circuit, driver

Ignition circuit, passenger

Belt buckle, driver

Belt buckle, passenger

Child seat detection

Control unit faulty

Note

If the fault memory cannot be erased, it is necessary to check whether the coding corresponds to the vehicle equipment.

A plus sign (+) present in the line or not present indicates a loose contact. A counter is started when the symbol changes from not present to present. This counter indicates how often the change took place from present to not present.

When a fault is identified, a fault start clock is started. The fault start clock shows the time in hours, minutes and seconds that has passed since the fault first occurred. When a changeover occurs from present to not present, a fault stop clock is started. The fault stop clock shows the time which has passed since the fault was no longer present. However, with both clocks, only ignition on times are shown. This means that the clocks are stopped when the ignition is switched off.

F 11	-
Fault	overview

Test point	Fault code	Fault effect	Page
1	0 4, 05, 20, 2 1, 36	Fault memory	69 - D 12
2	10, 11, 26, 27, 39	Fault memory	69 - D 13
3	03	Fault memory	69 - D 14
4	01, 02	Fault memory **	69 - D 14
5	44, 45, 46, 50	Fault memory	69 - D 15
6	47, 48, 49, 51	Fault memory	69 - D 15
7	70, 71, 72, 73	Fault memory	69 - D 16
8	≥ 100	Fault memory ****	69 - D 16
9	XXX	Fault memory	69 - D 16

The warning light is on as long as the limit value is exceeded or not reached.

The warning light is not on.

In the case of fault codes 50, 51 and 65, the warning light is on as long as the limit value is exceeded or not reached.

**** The fault memory cannot be cleared. The triggering unit must be replaced.

Fault, fault code

Test point 1

Ignition circuit, driver Fault codes 04, 05, 20, 21, 36

- 1. Remove driver's airbag unit.
- 2. Attach the special tool 9516 instead of the airbag unit.





- 3. Clear the fault memory.
- 4. Check whether the fault appears again.
 - a) If the fault does not appear again, replace the airbag unit.
 - b) If the fault appears again, disconnect plug connection to the contact unit and attach special tool 9516/1.



129-96

Fault, fault code	Possible causes, elimination, notes	
	5. Clear the fault memory.	
	6. Check whether the fault appears again	
	a) If the fault does not appear again, replace the contact unit.	
	 b) If the fault appears again, check the wiring harness for pinches and chafing damage. 	
	 c) If no fault is found on the wiring harness, replace the triggering unit. 	
	Note	
	Fault code 36 This fault path is checked only once after the ignition is switched on.	
	Proceed as described below to determine whether the fault was eliminated: 1. Clear the fault memory. 2. Switch off ignition. 3. Remove ignition key. 4. Switch on ignition.	
Test point 2		
Ignition circuit, passenger	1. Disconnect the plug connection to the passenger's airbag unit.	

Fault codes 10, 11, 26, 27, 39

- IB. ŀ
- 2. Attach the special tool 9516 in conjunction with special tool 9566.



130-96

Fault, fault code	Possible causes, elimination, notes
	3. Clear the fault memory.
	4. Check whether the fault appears again.
	a) If the fault does not appear again, replace the passenger's airbag unit.
	b) If the fault appears again, check the wiring harness for pinches and chafing damage.
	 c) If no fault is found on the wiring harness, replace the triggering unit.
	Note
	Fault code 39 This fault path is checked only once after the ignition is switched on.
	Proceed as described below to determine whether the fault was eliminated:1. Clear the fault memory.2. Switch off ignition.3. Remove ignition key.4. Switch on ignition.
Test point 3 Supply voltage	1. Inspect the battery and generator.
Fault code 03	2. Inspect the plug connection on the triggering unit for corrosion.
Test point 4 Airbag warning light	1. Inspect the fuse for the supply voltage (terminal 15) for the

Airbag warning light Fault codes 01, 02

- 1. Inspect the fuse for the supply voltage (terminal 15) for the instrument cluster.
- 2. Inspect the bulb and replace it if necessary.

986D691

3. Inspect the lead from the triggering unit pin 7 to the warning light for continuity and short circuit to positive.

Fault, fault code

Possible causes, elimination, notes

Test point 5

Belt buckle, driver Fault codes 44, 45, 46, 50 Disconnect the plug connection X16.
 Connect ohmmeter on the pin side on pins B7 and B8. Display: approx. 400 Ω

Note

The belt tongue must not be inserted in the buckle.

- 3. Connect ohmmeter on the pin side on pin B7 and ground. Display: $\infty \ \Omega$
- 4. Connect ohmmeter on the pin side on pins B7 and B8. Insert the belt tongue in the buckle. Display: approx. 100 Ω
- 5. Inspect the wiring harness to the triggering unit for pinches and chafing damage.

Test point 6

Belt buckle, passenger Fault codes 47, 48, 49, 51

- 1. Disconnect the plug connection X17.
- 2. Connect ohmmeter on the pin side on pins B7 and B8. Display: approx. 400 Ω

Note

The belt tongue must not be inserted in the buckle.

- 3. Connect ohmmeter on the pin side on pin B7 and ground. Display: $\infty \ \Omega$
- 4. Connect ohmmeter on the pin side on pins B7 and B8. Insert the belt tongue in the buckle. Display: approx. 100 Ω
- 5. Inspect the wiring harness to the triggering unit for pinches and chafing damage.

Fault, fault code	Possible causes, elimination, notes
Test point 7 Child seat detection Fault codes 70, 71, 72, 73	 Disconnect the plug on the triggering unit. Connect ohmmeter to plug, pin 23 and ground. Plug of child seat not inserted.
	Display: approx. 2 kΩ Plug of child seat inserted. Display: approx. 260 Ω 3. Inspect the wiring harness to the triggering unit for pinches and
	chafing damage.
Test point 8 Control module Fault code ≥ 100	Replace the triggering unit.

Test point 9	
Unknown fault code	1. Inspect the ground points for corrosion.
Fault code XXX	2. Inspect the ignition on the secondary side.
	3. Clear the fault memory.

Events

Crash data can be read out under the menu item Events. Up to max. three events can be stored. Each event covers 16 bytes. The triggering unit must be replaced after the third event, since the airbag warning light lights up continuously and the events cannot be deleted.

Lock	The following messages can be displayed in a fault state:
An unlocked triggering unit can be locked under the menu item Lock.	Airbag was already locked
A locked triggering unit cannot be unlocked again.	No Porsche control unit
If a triggering unit is unlocked, the airbag warning light flashes. The triggering unit must then be locked.	Incorrect vehicle type
Replacement triggering units are supplied unlocked.	Incorrect database version
	Incorrect equipment
1. Select Driver's/Passenger's airbag or Driver's airbag according to the vehicle equipment.	In the event of a fault, the triggering unit cannot be locked.
2. Select vehicle type.	In the case of the "wrong equipment" message, select the correct equipment.
Note	Replace the triggering unit in the case of the other messages.

986D691

The vehicle type cannot be changed again.

3. Select Lock.

If there is no fault, the following message is displayed after a short waiting period:

Airbag was locked

This ends locking.

Extract coding

Under the menu item Extract coding, you can read out which equipment features are activated and which are not. Also, it is possible to read out the vehicle type and the data record version, and where the airbag triggering unit was locked.

The following equipment features can be read out:

Driver's/passenger's airbag

Driver's airbag only

Buckle (detects whether seat belt is fastened)

Child seat occupancy (detects whether a child seat is being used on the passenger's side)

USA (vehicles)

Modify coding

Under the menu item Modify coding, you can adapt the airbag triggering unit to the vehicle equipment.

After the airbag triggering unit is replaced, the coding must be adapted to the vehicle equipment.

The following equipment features can be changed:

Driver's/passenger's airbag

Buckle

Seat occupancy (passenger)

Child seat occupancy (passenger)

Note

If the coding does not agree with the vehicle equipment, faults will be displayed that do not really exist.

The ignition must be switched off and the ignition key removed after the coding is changed.

69 01 Diagnosis/troubleshooting, airbag

Diagnosis/Troubleshooting

Airbag

System B 05



Contents overview

	Page
General information	69 - D 23
Menu (overview of the possible menus)	69 - D 24
Component arrangement	69 - D 25
Function, individual components	69 - D 26
System description	69 - D 27
Tools	69 - D 28
Connector assignment, triggering unit	69 - D 30
Fault memory (overview of the possible faults)	69 - D 31
Fault overview	69 - D 32
Test points	69 - D 33
Events	69 - D 40
Lock	69 - D 41
Extract coding	69 - D 42
Modify coding	69 - D 43

General information

The airbag system is constantly monitored by a diagnosis unit in the triggering unit. Any fault is signalled by a warning light.

The warning light for the airbag system lights up in the event of a fault.

The airbag warning light lights for approx. 3 seconds after the ignition is switched on and goes out if no fault has been entered in the fault memory.

If it lights up again, this indicates a fault in the system. The fault can be read out with the Porsche System Tester 2.

Note

A period of 10 seconds is required to enable the triggering unit to identify all faults in the system. In order to guarantee that every possible fault source is checked during the vehicle test, the ignition must be switched on for at least 10 seconds.

The fault memory must be cleared following a fault in the airbag system and after it has been remedied.

The replacement of a component must be noted in the Guarantee and Maintenance booklet. To do this, attach the documentation number in a free panel intended for that purpose. The documentation number is attached to the replacement part as a tear-off sticker. The following components must be removed and replaced following an accident in which the airbag system was triggered:

Contact unit

Triggered airbag unit(s)

The triggering unit must be replaced after the airbag is triggered for the third time.



Warning: Danger of injury

 > Observe safety instructions when working on the airbag system (see Serv. No. 69).

Menu

Overview of the possible menus

Fault memory:	see Page 69 - D 31
	see Page 69 - D 40
	see Page 69 - D 41
Extract coding:	see Page 69 - D 42
Modify coding:	see Page 69 - D 43



Component arrangement



69 01 Diagnosis/troubleshooting, airbag Printed in Germany - 21, 1998

Function, individual components

1. Triggering unit

Processes the incoming signals and triggers the airbag system when an accident is identified.

2. Passenger's airbag unit

Contains the airbag and the gas generator for the passenger.

3. Warning light

1. System readiness indicator.

2. Fault indication.

4. Driver's airbag unit

Contains the airbag and the gas generator for the driver.

5. Side airbags

The side airbags are located in the doors. The side airbags include the airbag and the gas generator.

6. Contact unit

Connection between the triggering unit and driver's airbag unit.

7. Sensors for airbag

The two sensors are located at the right and left sides and measure the lateral acceleration in a side impact.

8. Belt buckle, driver/passenger

A switch is installed in each belt buckle in order to detect whether the seat belt is fastened or not.

9. Plug connection, child restraint system

If a child restraint system is used, the passenger's airbag unit must be deactivated. A plug connection (buckle) is installed under the passenger's seat for this purpose. The tongue of the child restraint system must be inserted into this plug connection.

System description

The airbag system consists of the following components:

Triggering unit

Contact unit

Driver's airbag unit

Passenger's airbag unit

Side airbags

Sensors for airbag (side-airbag sensors)

Plug connection, child restraint system

Belt buckle for driver

Belt buckle for passenger

Warning light

A system self-test is performed after the ignition is switched on. The warning light is switched on during the self-test. If no faults are stored in the fault memory, the warning light goes out after approx. 3 seconds.

Up to max. 10 faults can be stored. A start and stop fault clock is kept for each fault.

The triggering unit has the following functions:

Crash recognition and triggering time calculation

Triggering the airbag system

Recording the crash data

Self-test and permanent monitoring of the airbag system

Fault storage

Fault display

Fault output

System readiness display

The triggering unit need not be replaced until after the third time the airbag is triggered or if the fault memory can no longer be cleared.

If the triggering unit is replaced, the data record for the appropriate vehicle must be loaded with the Porsche System Tester 2 and the triggering unit must be locked.

The warning light flashes before locking. The warning light goes out after locking was performed successfully (if no fault is present).

Tools

The following equipment is required for troubleshooting:



Porsche System Tester 2

547_96



Special tool 9516/1





Special tool 9516

560_68



Special tool 9566

1798_68



Special tool 9516/2

311_98



Commercially available digital multimeter 2178_28

Caution!

Danger of injury if vehicle is driven with the special tools in place!

> Never drive with special tools attached instead of the airbag units.

69



Connector assignment, triggering unit

- 18 Passenger's side airbag, positive
- 19 Passenger's side airbag, negative
- 20 Side-airbag sensor, driver
- 21 Side-airbag sensor, passenger
- 22 to 25 Free

30 - Free

26 \ 27 - Short circuit bridge

28 \ 29 - Short circuit bridge

31 \ 32 - Short circuit bridge

313_98

- 1 to 4 Free
- 5 Terminal 86
- 6 Terminal 31
- 7 Warning light
- 8 Buckle, passenger
- 9 K-lead
- 10 Driver's ignition pill, positive
- 11 Driver's ignition pill, negative
- 12 Buckle, driver
- 13 Passenger's ignition pill, positive
- 14 Passenger's ignition pill, negative
- 15 Free
- 16 Driver's side airbag, positive
- 17 Driver's side airbag, negative

- 33 Child seat detection
 34 Crash output
 35 \ 36 Short circuit bridge
 37 Free
 38 \ 39 Short circuit bridge
- 40 Free
- 41 \ 42 Short circuit bridge
- 43 \ 44 Short circuit bridge
- 45 to 50 Free
Fault memory

Overview of possible faults

Airbag warning light

Supply voltage

Ignition circuit, driver

Ignition circuit, passenger

Ignition circuit, side airbag

Side-airbag sensor

Belt buckle, driver

Belt buckle, passenger

Child seat detection

Note

If the fault memory cannot be erased, it is necessary to check whether the coding corresponds to the vehicle equipment.

When a fault is stored, the Porsche System Tester 2 can provide more information about the fault if the F8 key is pressed. A counter is started when the symbol changes from *not present* to *present*. This counter indicates how often the change took place from *present* to *not present*. At this changeover, the display simultaneously changes from *static* to *sporadic*, which indicates a **loose contact**.

When a fault is identified, a fault start clock is started. The fault start clock shows the time in hours, minutes and seconds that has passed since the fault first occurred. When a changeover occurs from *present* to *not present*, a fault stop clock is started. The fault stop clock shows the time which has passed since the fault was no longer present. However, with both clocks, only ignition on times are shown. This means that the clocks are stopped when the ignition is switched off.

Unplugging the side-airbag plug

Press the locking tabs on both sides on the plug together and simultaneously pull out the plug.



Unplugging the side-airbag plug

Fault overview

Test point	Fault code	Fault effect	Page
	04, 05, 20, 21, 36	Fault memory	69 - D 33
2	10, 11, 26, 27, 39	Fault memory	69 - D 34
3	03	Fault memory	69 - D 35
4	01, 02	Fault memory	69 - D 35
5	44, 45, 46, 50	Fault memory	69 - D 36
6	47, 48, 49, 51	Fault memory	69 - D 36
7	70, 71, 72, 73	Fault memory	69 - D 37
8	12, 13, 14, 15 28, 29, 30, 31 40, 41	Fault memory	69 - D 37
9	85, 87	Fault memory	69 - D 38
10	86, 88	Fault memory	69 - D 38
11	53, 56	Fault memory	69 - D 38
12	XXX	Fault memory	69 - D 39

Note

Fault codes 100 and higher are internal control module faults. The fault memory cannot be cleared. The control module must be replaced.

Fault, fault code

Possible causes, elimination, notes

Test point 1

Ignition circuit, driver Fault codes 04, 05, 20, 21, 36

- 1. Remove driver's airbag unit.
- 2. Attach the special tool 9516 instead of the airbag unit.



135_96

- 3. Clear the fault memory.
- 4. Check whether the fault appears again.
 - a) If the fault does not appear again, replace the airbag unit.
 - b) If the fault appears again, disconnect plug connection to the contact unit and attach special tool 9516/1.



Fault, fault code	Possible causes, elimination, notes		
	5. Clear the fault memory.		
	6. Check whether the fault appears again.		
	a) If the fault does not appear again, replace the contact unit.		
	b) If the fault appears again, check the wiring harness for pinches and chafing damage.		
	 c) If no fault is found on the wiring harness, replace the triggering unit. 		
	 Proceed as described below to determine whether the fault was eliminated: 1. Clear the fault memory. 2. Switch off ignition. 3. Remove ignition key. 4. Switch on ignition. 		

Test point 2

Ignition circuit, passenger Fault codes 10, 11, 26, 27, 39

- 1. Disconnect the plug connection to the passenger's airbag unit.
- 2. Attach the special tool 9516 in conjunction with special tool 9566.



Fault, fault code	Possible causes, elimination, notes		
	3. Clear the fault memory.		
	4. Check whether the fault appears again.		
	a) If the fault does not appear again, replace the passenger's airbag unit.		
	b) If the fault appears again, check the wiring harness for pinches and chafing damage.		
	 c) If no fault is found on the wiring harness, replace the triggering unit. 		
	Proceed as described below to determine whether the fault was eliminated:1. Clear the fault memory.2. Switch off ignition.3. Remove ignition key.4. Switch on ignition.		
Test point 3			
Supply voltage	1. Inspect the battery and generator.		
Fault code 03	2. Inspect the plug connection on the triggering unit for corrosion.		
	Note The warning light is on as long as the limit value is exceeded or not reached.		
Test point 4			
Airbag warning light Fault codes 01, 02	1. Inspect the fuse for the supply voltage (terminal 15) for the instru- ment cluster.		

- 2. Inspect the bulb and replace it if necessary.
- 3. Inspect the lead from the triggering unit pin 7 to the warning light for continuity and short circuit to positive.

Fault, fault code	Possible causes, elimination, notes
Test point 5 Belt buckle, driver Fault codes 44, 45, 46, 50	 Disconnect the plug connection X16. Connect ohmmeter on the pin side on pins B7 and B8. Display approx 400 Q
	Display: approx. 400 Ω Note
	The belt tongue must not be inserted in the buckle.
	3. Connect ohmmeter on the pin side on pin B7 and ground. Display: $\infty \Omega$
	4. Connect ohmmeter on the pin side on pins B7 and B8. Insert the belt tongue in the buckle. Display: approx. 100 Ω
	5. Inspect the wiring harness to the triggering unit for pinches and chafing damage.
	Note The warning light is on as long as the limit value is exceeded or not reached.
Test point 6	
Belt buckle, passenger Fault codes 47, 48,	1. Disconnect the plug connection X17.
49, 51	2. Connect ohmmeter on the pin side on pins B7 and B8. Display: approx. 400 Ω
	Note
	The belt tongue must not be inserted in the buckle.
	3. Connect ohmmeter on the pin side on pin B7 and ground. Display: $\infty~\Omega$
	4. Connect ohmmeter on the pin side on pins B7 and B8. Insert the belt tongue in the buckle. Display: approx. 100 Ω
	5. Inspect the wiring harness to the triggering unit for pinches and

Fault, Fault code

Possible causes, elimination, notes

Test point 7

Child seat detection Fault codes 70, 71, 72, 73

2. Connect ohmmeter to plug, pin 23 and ground. Plug of child seat not inserted.

1. Disconnect the plug on the triggering unit.

Plug of child seat inserted. Display: approx. 260 Ω

Display: approx. 2 kΩ

3. Inspect the wiring harness to the triggering unit for pinches and chafing damage.

Test point 8

Ignition circuit, side airbag Fault codes 12, 13, 14, 15, 28, 29, 30, 31, 40, 41

- 1. Pull off plug on the side airbag unit.
- 2. Connect special tools 9516 and 9516/2.
- 3. Clear fault memory.



- 4. Check whether the fault appears again.
- a) If the fault does not appear again, replace the side airbag.
- b) If the fault appears again with the special tool, check the wiring harness for pinches and chafing damage.
- c) If no faults are found on the wiring harness, replace the control unit.

Test point 9

Side-airbag sensor (sensor for airbag) Fault codes 85, 87 These faults are stored in the following cases:

- 1. There is an open circuit in the wire to the sensor.
- 2. There is a short to ground / voltage between pin 3 (sensor for airbag) and control module pin 20 or pin 21.
- 3. The sensor or control module is faulty.

Check wire to the sensor for open circuit / leakage resistance. If no fault is detected in the wire, replace sensor.

Test point 10

Side-airbag sensor (sensor for airbag)	
Fault codes 86, 88	These faults are stored if there is a defect in the sensor.
	Replace side-airbag sensor.

Test point 11

Side-airbag sensor (sensor for airbag) Fault codes 53, 56 These faults are stored if an incorrect side-airbag sensor is installed.

Replace the side-airbag sensor.

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Test point 12

Unknown fault code Fault code XXX

- 1. Inspect the ground points for corrosion.
- 2. Inspect the ignition on the secondary side.
- 3. Clear the fault memory.

Events

Crash data can be read out under the menu item Events. Up to max. three events can be stored. Each event covers 16 bytes. The triggering unit must be replaced after the third event, since the airbag warning light lights up continuously and the events cannot be deleted.

Lock

An unlocked triggering unit can be locked under the menu item Lock.

A locked triggering unit cannot be unlocked again.

If a triggering unit is unlocked, the airbag warning light flashes. The triggering unit must then be locked.

Replacement triggering units are supplied unlocked.

- 1. Select Driver's/Passenger's airbag or Driver's airbag according to the vehicle equipment.
- 2. Select vehicle type.

Note

The vehicle type cannot be changed again.

3. Select Lock.

If there is no fault, the following message is displayed after a short waiting period:

Airbag was locked

This ends locking.

The following messages can be displayed in a fault state:

Airbag was already locked

No Porsche control unit

Incorrect vehicle type

Incorrect database version

Incorrect equipment

In the event of a fault, the triggering unit cannot be locked.

In the case of the "wrong equipment" message, select the correct equipment.

Replace the triggering unit in the case of the other messages.

Extract coding

Under the menu item Extract coding, you can read out which equipment features are activated and which are not. Also, it is possible to read out the vehicle type and the data record version, and where the airbag triggering unit was locked.

The following equipment features can be read out:

Driver's/passenger's airbag

Driver's airbag only

Buckle (detects whether seat belt is fastened)

Child seat occupancy (detects whether a child seat is being used on the passenger's side)

USA (vehicles)

Modify coding

Under the menu item Modify coding, you can adapt the airbag triggering unit to the vehicle equipment.

After the airbag triggering unit is replaced, the coding must be adapted to the vehicle equipment.

The following equipment features can be changed:

Driver's/passenger's airbag

Buckle

Seat occupancy (passenger)

Child seat occupancy (passenger)

USA vehicles

Note

If the coding does not agree with the vehicle equipment, faults will be displayed that do not really exist.

The ignition must be switched off and the ignition key removed after the coding is changed.

72 98 Diagnosis/troubleshooting, seat memory (System S 01)

Diagnosis/Troubleshooting

Seat memory

System S 01

Contents overview

	Page
Menu (overview of the possible menus)	72-D 3
System description	72-D 4
Tools	72-D 6
Component arrangement	72 - D 7
Function of individual components	72-D 8
Connector assignment	72 - D 11
Connector overview (plugs on control module)	72 - D 13
Fault overview	72 - D 15
Activating the parking aid	72 - D 41

Menu

Overview of possible menus

	Page
Identification	72 - D 37
Fault memory	72 - D 37
Erase fault memory	72 - D 37
Actual values	72 - D 37
Input signals	72 - D 38
Actuators	72 - D 39
Modify coding	72 - D 40

System description

The seat memory is installed in the vehicle as optional equipment in connection with electrically adjustable seats and rearview mirrors. The advantage in comparison with the base version is that there are three memory locations to store the set positions. The stored positions can then be called up at the push of a button. If the vehicle is used by several persons, the seat and mirror positions must only be set once and stored in the system.

System readiness

The system allows the position to be changed if at least one of the following requirements is fulfilled:

Term. 15 is switched on or

The driver's door is opened

Operational readiness is maintained for an after-running time of 60 s after the key has been removed or the door has been closed. If the position is changed during the after-running time, then the after-running time is started again. If the position is not changed during the after-running time, then the system switches to inactive state, thus reducing power consumption.

Information:

Term. 15 must be switched on for communication with the PST 2.

System components

The system consists of the following components:

Lumbar support

Motor for lumbar support (lumbar pump)

Switch for seat adjustment

Electric motor for seat adjustment

Electric motor for front height adjustment

Electric motor for rear height adjustment

Electric motor for backrest adjustment

Control module for memory seat adjustment

Switch for memory seat adjustment

Switch for rearview mirrors (door mirrors)

Changeover switch for rearview mirrors (door mirrors)

Right and left rearview mirrors (door mirrors)

The system enables the following system components to be adjusted individually:

Front seat height

Rear seat height

Backrest angle

Left rearview mirror

Right rearview mirror

Lumbar support

Fore-and-aft adjustment

Storing the positions

- 1. Adjust the rearview mirrors, seat height, backrest angle and lumbar support to the desired positions.
- Hold down switch M and push one of the switches for memory seat adjustment (1, 2 or 3) at the same time.

The positions are now stored under the number selected.

Diagnosis

The following components are monitored by the system:

Lumbar pressure sensor (regulating switch)

Potentiometer voltage of both rearview mirrors

Hall-effect sensor for backrest adjustment

Hall-effect sensor for fore-and-aft adjustment

Hall-effect sensor for height adjustment

Functioning of the control module (EPROM, A/D converter, main relay)

Switch for memory seat adjustment and switch for seat adjustment

When the switch for memory seat adjustment or the switch for seat adjustment are actuated, the faulty component is stored in the fault memory. In this case the word **present** also appears on the screen, e.g.:

"Open circuit **present** in Hall-effect sensor for fore-and-aft adjustment"

If the cause of the fault is eliminated, then the switch for memory seat adjustment or the switch for seat adjustment must be actuated again. If the cause of the fault has really been eliminated, the text in the fault memory changes from **present** to **not present**.

Note

The fault memory must always be read out and any faults which may have been stored must always be deleted after diagnosis.

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2



547_96

2. Commercially available digital multimeter







Function of individual components

[1]- Parking aid

When reverse gear is engaged, the corresponding rearview mirror (right-hand drive or left-hand drive according to coding) is lowered by the angle stored. Manual adjustment of the seat motors is carried out parallel to the lowering of the rearview mirror. Automatic adjustment interrupts the lowering procedure. If reverse gear is still engaged after automatic adjustment is complete, the rearview mirror is lowered again.

[2]- Rearview mirrors

Manual adjustment of both rearview mirrors is carried out with the switches for rearview mirrors or changeover switch for rearview mirrors. When the desired positions have been set and stored by means of the switches for memory seat adjustment, automatic adjustment of the rearview mirrors is carried out by actuating the corresponding switch (1, 2 or 3).

[3]- Support with gear unit

The support with gear unit consists of the following components:

Two electric motors with a potentiometer

Gear unit

[4]- Front seat

The following are the possibilities for adjusting the front seat:

Backrest

Front height

Rear height

Longitudinal direction

Upper lumbar

Lower lumbar

When the desired positions have been found and stored by means of the *switches for memory seat adjustment*, they can be called up at the push of a button when required.

[5]- Control module

The control module is fastened under the front seat (driver's side) with two screws. There is a total of 10 connection points on the control module.

[6]- Switches for memory seat adjustment

These switches **[M, 1, 2, 3]** can be used to store or call up the optimum positions once they have been found. The systems enables adjustment values for three persons to be stored.

Lumbar support

The lumbar support consists of two cushions which are inflated by means of a motor for lumbar support. The cushions are inflated or deflated to the required pressure one after the other beginning with the upper cushion. The pressure in the cushions is measured using a pressure sensor (regulating switch). The pressure sensor is located at the same height as the headrest and is integrated into the lumbar adjustment. Automatic adjustment of the lumbar support is carried out by actuating the switch for memory seat adjustment. The motor for lumbar adjustment is shown in Figure 611_98 together with both lumbar cushions. Automatic adjustment of the lumbar support is divided into two phases.

1. If the seat motors have not yet reached their required position, adjustment of the lumbar support is interrupted by releasing the *switch* for memory seat adjustment.

2. If the seat motors have reached their required position, adjustment of the lumbar support is completed after the *switch for memory seat adjustment* is released.







Arrangement of the lumbar adjustment 612_98

Electric motor for backrest adjustment

The backrest is adjusted by an electric motor with gear unit. A Hall-effect sensor is integrated into the electric motor which measures the actual position.



Electric motor for backrest adjustment

610_98

Switch for seat adjustment

Manual adjustment of the seat positions is carried out by actuating the three switches located on the driver's seat (front seat).

[1,2,3]- Fore-and-aft adjustment and height adjustment are carried out by actuating the switch in the positions shown in Figure 615_98.

[4]- The seat backrest can be brought into desired position by actuating the switch.

[5]- The lumbar support is inflated or deflated by actuating the switch.



615_98

Figure 613_98 shows how the following system components are arranged under the front seat.

[1]- Control module

- [2]- Electric motor for front height adjustment
- [3]- Electric motor for seat adjustment
- [4]- Electric motor for rear height adjustment





Connector assignment



Plug 3, 5-pole

Plug 4, 5-pole

Designation

adjustment Load circuit

adjustment Signal circuit

Electric motor for front height

Hall-effect sensor for front height

Plug 1, 5-pole

Pin No.	Designation	Pin No.
1,2	Electric motor for backrest adjustment Load circuit	1,2
2,3	Backrest Hall-effect sensor Signal circuit	2,3

Plug 2, 5-pole

Pin No.	Designation	Pin No.	Designation
1,2	Electric motor for rear height adjustment Load circuit	1,2	Electric motor for seat adjustment (longitudinal) Load circuit
2,3	Hall-effect sensor for rear height adjustment Signal circuit	2,3	Hall-effect sensor for seat adjustment Signal circuit

Plug 5, 9-pole		6	Voltage pot. right (left/right)
Pin No.	Designation	Pin No.	Designation
Switch for	seat adjustment	7	Voltage pot. right (up/down)
Plug 6, 8-	pole	8	Not used
Pin No.	Designation	9	Not used
Colour 1	black Term. 31 load	10	Voltage pot. left (left/right)
2	Term. 30 load	11	Voltage pot. left (up/down)
Pin No.	Designation	12	Reverse-gear signal
Colour 1 2	black Term. 30 electronics Term. 15	13	Common rearview mirror motor connection
3	Term. 31 electronics	14	Switch for memory seat
Pin No.	Designation		adjustment (P2)
Colour 2	blue Diagnosis Door contact	15	Switch for memory seat adjustment (P1)
_	Not used	16	Not used
		17	Not used
Plug 7, 26	-pole	18	Not used
D: 11	.	19	Not used
Pin No.	Designation	20	Not used
	Switch for memory seat adjustment (P3)	21	Left motor (left/right)
2	Switch for memory seat	22	Left motor (up/down)
	adjustment (MEM)	23	Not used
3	GFM connection	24	Not used
4	System ground pot. rearview mirror	25	Right motor (left/right)
5	+5V pot. rearview mirror	26	Right motor (up/down)

Connector overview

Plugs on control module

Plug Nos. 1 to 4

The plugs each consist of two individual plugs which are clipped together (Figure 134_99). The 2-pole plug is intended for the load circuit (motor). The 3-pole plug is the signal circuit connection (Hall-effect sensor). When they are clipped together, plug nos. 1 to 4 each have **5 poles**.



134_99

Plug No. 5

The plug consists of three individual plugs which are clipped together (Figure 132_99). Each individual plug has 3 poles. When it is clipped together, plug no. 5 has **9 poles**.

Sequence of the individual plugs

The sequence of the individual plugs from left to right is as follows:

natural blue black



132_99

See the 3-pole plug in Figure 133_99 for pin assignment. The pin numbers are printed on the side of the plugs.

Plug No. 6

The plug consists of three individual plugs which are clipped together (Figure 133_99). Two individual plugs have 3 poles each, the third has 2 poles. When it is clipped together, plug no. 6 has 8 poles.



Sequence of the individual plugs

The sequence of the individual plugs from left to right is as follows:

blue black black

Plug No. 7

Plug No. 7 has 26 poles. The pin assignment is shown in Figure 131_99.



131_99

Plug Nos. 8 to 10 See Plug Nos. 1 to 4

Test point	Fault code	Fault effect	Page
1 2 3 4	1 2 3 4	No adjustment possible No adjustment possible No adjustment possible	72 - D 17 72 - D 17 72 - D 18 72 - D 18 72 - D 18
5 6 7	5 6 7	No automatic adjustment possible No automatic adjustment possible No automatic adjustment possible	72 - D 19 72 - D 19 72 - D 19 72 - D 19
8	8	No automatic adjustment possible, manual only 500 ms	72 - D 20
9	9	No automatic adjustment possible, manual only 500 ms	72 - D 21
10	10	No automatic adjustment possible, manual only 500 ms	72 - D 21
1	11	No automatic adjustment possible, manual only 500 ms	72 - D 22
12	12	No automatic adjustment possible, manual only 500 ms	72 - D 23
13	13	No automatic adjustment possible, manual only 500 ms	72 - D 23
14	14	No automatic adjustment possible, manual only 500 ms	72 - D 24
15	15	No automatic adjustment possible, manual only 500 ms	72 - D 25
16	18	No automatic adjustment of the lumbar supports possible	72 - D 25
17	19	No automatic adjustment of the lumbar supports possible	72 - D 26
18	20	No automatic adjustment possible	72 - D 27

Fault overview

Test point	Fault code	Fault effect	Page
19	21	No automatic adjustment possible	72 - D 28
20	22	No automatic adjustment possible	72 - D 29
21	23	No automatic adjustment possible	72 - D 30
22	24	No automatic adjustment possible	72 - D 31
23	25	No automatic adjustment possible	72 - D 32
24	26	No automatic adjustment possible	72 - D 33
25	27	No automatic adjustment possible	72 - D 34
26	32	Switch is ignored, all further adjustments are jerky	72 - D 35

Fault, Fault code	Possible causes, elimination, notes
Test point 1	
Control module faulty Main relay does not drop out Fault code 1	This fault is stored in the following cases:
	1. The control module is faulty
	2. Temporary system error
	Elimination:
	Clear fault memory.
	Read out fault memory.
	If the fault is no longer present , check that all system components such as seat adjustment, mirror adjustment, memory function, etc. are functioning correctly.

If the fault is still present, replace the control module.

Test point 2

Control module faulty Main relay does not pick up Fault code 2

This fault is stored in the following cases:

- 1. The control module is faulty
- 2. Temporary system error

Elimination:

Clear fault memory.

Read out fault memory.

If the fault is no longer present, check that all system components such as seat adjustment, mirror adjustment, memory function, etc. are functioning correctly.

If the fault is still present, replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 3	
A/D converter faulty Fault code 3	This fault is stored in the following cases:
	1. The control module is faulty
	2. Temporary system error.
	Elimination:
	Clear fault memory.
	Read out fault memory.
	If the fault is no longer present , check that all system components such as seat adjustment, mirror adjustment, memory function, etc. are functioning correctly.
	If the fault is still present , replace the control module.
Test point 4	
EEPROM fault (Checksum) Fault code 4	This fault is stored in the following case:
	The control module is faulty
	Elimination:
	Replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 5	This fault is stored in the following case:
Required position 1	The control module is faulty
(Checksum)	Elimination:
Fault code 5	Replace the control module.
Test point 6	This fault is stored in the following case:
Required position 2	The control module is faulty
(Checksum)	Elimination:
Fault code 6	Replace the control module.
Test point 7 Required position 3 (Checksum) Fault code 7	This fault is stored in the following case: The control module is faulty

Elimination:

Replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 8	
Hall-effect sensor fore-and-aft adjustment, open circuit Fault code 8	This fault is stored in the following cases:
	 There is an open circuit in the wire to the Hall-effect sensor fore-and-aft adjustment.
	2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Check plug on control module for contact and damage
	Check wire to sensor for damage.
	Once the cause of the fault has been found and eliminated, actuate the fore-and-aft adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If no fault is detected in the wire on the sensor, replace the electric motor for seat adjustment.

If the fault is still present, replace control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 9 Hall-effect sensor fore-and-aft adjustment, short circuit Fault code 9	This fault is stored in the following cases: 1. There is a short circuit in the wires to the Hall-effect sensor 2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Disconnect plug from control module, check for continuity with ohmmeter on Pin 2 and Pin 3. If a short circuit is found, check the sensor wires first. If no fault is detected in the wire, replace the electric motor for seat adjustment. Once the cause of the fault has been found and eliminated, actuate the fore-and-aft adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present, replace control module.
Test point 10 Hall-effect sensor backrest	This fault is stored in the following cases:
adjustment, open circuit Fault code 10	1. There is an open circuit in the wire to the Hall-effect sensor for backrest adjustment.
	2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Check plug on control module for contact and damage.
	Check wire to sensor for damage.

Fault, Fault code	Possible causes, elimination, notes
	Once the cause of the fault has been found and eliminated, actuate the fore-and-aft adjustment switch. The text in the fault memory
	changes from present to not present if the cause of the fault has really been eliminated.
	If no fault is detected in the wire, replace the electric motor for seat adjustment.
	If the fault is still present, replace control module.
Test point 11	
Hall-effect sensor backrest	This fault is stored in the following cases:
adjustment, short circuit Fault code 11	1. There is a short circuit in the wires to the Hall-effect sensor.
	2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Disconnect plug from control module, check for continuity with ohmmeter on Pin 2 and Pin 3. If a short circuit is found, check the sensor wires first.

If no fault is detected in the wire, replace the electric motor for backrest adjustment.

Once the cause of the fault has been found and eliminated, actuate the fore-and-aft adjustment switch. The text in the fault memory changes from **present** to **not present** if the cause of the fault has really been eliminated.

If the fault is still present, replace control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 12	
Hall-effect sensor height adjustment, open circuit Fault code 12	This fault is stored in the following cases:
	1. There is an open circuit in the wire to the Hall-effect sensor fore-and-aft adjustment.
	2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Check plug on control module for contact and damage.
	Check wire to sensor for damage.
	Once the cause of the fault has been found and eliminated, actuate the height adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If no fault is detected in the wire on the sensor, replace the electric motor for height adjustment.
	If the fault is still present , replace control module.

Test point 13

Hall-effect sensor front height adjustment, short circuit **Fault code 13**

This fault is stored in the following cases:

- $1. \ensuremath{\text{There}}$ is a short circuit in the wires to the Hall-effect sensor.
- 2. The Hall-effect sensor is faulty.
- 3. The control module is faulty.
| Fault, Fault code | Possible causes, elimination, notes |
|---|--|
| | |
| | Elimination: |
| | Disconnect plug from control module, check for continuity
with ohmmeter on Pin 2 and Pin 3.
If a short circuit is found, check the sensor wires first. |
| | If no fault is detected in the wire, replace sensor. Once the cause
of the fault has been found and eliminated, actuate the fore-and-aft
adjustment switch. The text in the fault memory changes from
present to not present if the cause of the fault has really been
eliminated. |
| | If the fault is still present, replace control module. |
| Test point 14 | |
| Hall-effect sensor rear height | This fault is stored in the following cases: |
| adjustment, open circuit
Fault code 14 | 1. There is an open circuit in the wire to the Hall-effect sensor
fore-and-aft adjustment. |
| | 2. The Hall-effect sensor is faulty. |
| | 3. The control module is faulty. |
| | Elimination: |
| | Check plug on control module for contact and damage. |
| | Check wire to sensor for damage. |
| | Once the cause of the fault has been found and eliminated, actuate
the height adjustment switch. The text in the fault memory changes
from present to not present if the cause of the fault has really
been eliminated. |
| | If the fault is still present, replace control module. |
| | |

Fault, Fault code	Possible causes, elimination, notes
Test point 15	
Hall-effect sensor rear height adjustment, short circuit Fault code 15	This fault is stored in the following cases:
	1. There is a short circuit in the wires to the Hall-effect sensor.
	2. The Hall-effect sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Disconnect plug from control module, check for continuity with ohmmeter on Pin 2 and Pin 3. If a short circuit is found, check the sensor wires first.
	If no fault is detected in the wire, replace the electric motor for height adjustment.
	Once the cause of the fault has been found and eliminated, actuate the height adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present, replace control module.
Test point 16	
Lumbar pressure sensor	This fault is stored in the following cases:
open circuit	1. There is an open circuit in the wire to the lumbar pressure sensor.
Fault code 18	2. The pressure sensor is faulty.
	3. The control module is faulty.
	Elimination
	Check plug on control module for contact and damage.
	Check wire to sensor for damage.

Fault, Fault code	Possible causes, elimination, notes
	If no fault is detected in the wire, replace lumbar adjustment.
	Once the cause of the fault has been found and eliminated, actuate the lumbar adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present , replace control module.
Test point 17	
Lumbar pressure sensor	This fault is stored in the following cases:
short circuit Fault code 19	1. There is a short circuit in the wires to the pressure sensor.
	2. The pressure sensor is faulty.
	3. The control module is faulty.
	Elimination:
	Disconnect plug from control module, check for continuity with ohmmeter on Pin 2 and Pin 3, and on Pin 1 and Pin 3. If a short circuit is found, check the sensor wires first.
	If no fault is detected in the wire, replace lumbar adjustment.
	Once the cause of the fault has been found and eliminated, actuate the lumbar adjustment switch. The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present, replace control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 18 Pot. mirror right horizontal	This fault is stored in the following cases:
open circuit Fault code 20	1. There is an open circuit in the wire to the pot. right rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present, erase the fault memory.
	If the fault is still present, there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect mirror plug from the control module.
	Disconnect plug at support with gear unit.
	Use an ohmmeter to check for open circuit on the support plug Pin 5 and the mirror plug on the control module Pin 11. Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for open circuit on the support plug Pin 7 and the mirror plug on the control module Pin 4. Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for continuity on the <i>support plug</i> Pin 3 and Pin 5.
	If no fault is detected in the wire, replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 19 Pot. mirror right horizontal	This fault is stored in the following cases:
short circuit Fault code 21	1. There is a short circuit in the wire to the pot. right rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination:
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present , there is a fault in the wire. For a fault in the wire, proceed as described below:
	Disconnect plug at support with gear unit.
	Disconnect mirror plug from the control module.
	Use an ohmmeter to check for short circuit on the <i>support plug</i> Pin 5, wire colour yellow, and Pin 7, wire colour pink.
	If no short circuit is detected:
	Use an ohmmeter to check for open circuit on the support plug Pin 3 and the mirror plug on the control module Pin 5 Ohmmeter display $<\!\!5\Omega$
	If the fault is still present, replace control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 20	
Pot. mirror right vertical	This fault is stored in the following cases:
open circuit Fault code 22	1. There is an open circuit in the wire to the pot. right rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present, erase the fault memory.
	If the fault is still present , there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect mirror plug from the control module.
	Disconnect plug at support with gear unit.
	Use an ohmmeter to check for open circuit on the support plug Pin 5 and the mirror plug on the control module Pin 11 Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for open circuit on the support plug Pin 7 and the mirror plug on the control module Pin 4. Ohmmeter display $<\!\!5\Omega$
	Use an ohmmeter to check for continuity on the <i>support plug</i> Pin 1 and Pin 3.
	If no fault is detected in the wire, replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 21	
Pot. mirror right vertical	This fault is stored in the following cases:
short circuit Fault code 23	1. There is a short circuit in the wire to the pot. right rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is still present , there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect plug at support with gear unit.
	Disconnect mirror plug from the control module.
	Use an ohmmeter to check for short circuit on the <i>support plug</i> Pin 1, wire colour grey, and Pin 7, wire colour pink. No continuity must be measured! If no short circuit is detected:
	Use an ohmmeter to check for open circuit on the support plug Pin 3 and the mirror plug on the control module Pin 5 Ohmmeter display $<\!\!5\Omega$
	Use an ohmmeter to check for continuity on the support plug Pin 1 and Pin 7.
	If no fault is detected in the wire but the fault is still present , replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 22	
Pot. mirror left horizontal open circuit Fault code 24	This fault is stored in the following cases:
	1. There is an open circuit in the wire to the pot. left rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present, erase the fault memory.
	If the fault is still present , there is a fault in the wire
	For a fault in the wire, proceed as described below:
	Disconnect mirror plug from the control module.
	Disconnect plug at support with gear unit.
	Use an ohmmeter to check for open circuit on the support plug Pin 1 and the mirror plug on the control module Pin 10 Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for open circuit on the support plug Pin 7 and the mirror plug on the control module Pin 4. Ohmmeter display $<5\Omega$
	Use an ohmmeter to check for continuity on the support plug Pin 1 and Pin 3.
	If no fault is detected in the wire, replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 23	
Pot. mirror left horizontal	This fault is stored in the following cases:
short circuit Fault code 25	1. There is a short circuit in the wire to the pot. left rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present , erase the fault memory.
	If the fault is still present , there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect plug at support with gear unit.
	Disconnect mirror plug from the control module.
	Use an ohmmeter to check for continuity on the <i>support plug</i> Pin 1 and Pin 7.
	Use an ohmmeter to check for open circuit on the support plug Pin 3 and the mirror plug on the control module Pin 5 Ohmmeter display $<\!\!5\Omega$
	If no fault is detected in the wire but the fault is still present , replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 24	
Pot. mirror left vertical open circuit Fault code 26	This fault is stored in the following cases: 1. There is an open circuit in the wire to the pot. <i>left rearview mirror</i> .
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination:
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present, erase the fault memory.
	If the fault is still present , there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect mirror plug from the control module.
	Disconnect plug at support with gear unit.
	Use an ohmmeter to check for open circuit on the support plug Pin 5 and the mirror plug on the control module Pin 11 Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for open circuit on the support plug Pin 7 and the mirror plug on the control module Pin 4. Ohmmeter display $$<\!5\Omega$$
	Use an ohmmeter to check for continuity on the <i>support plug</i> Pin 3 and Pin 5.
	If no fault is detected in the wire, replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 25	
Pot. mirror left vertical short circuit Fault code 27	This fault is stored in the following cases:
	1. There is a short circuit in the wire to the pot. left rearview mirror.
	2. The potentiometer is faulty.
	3. The control module is faulty.
	Elimination
	Replace support with gear unit.
	Actuate switch for memory seat adjustment.
	The text in the fault memory changes from present to not present if the cause of the fault has really been eliminated.
	If the fault is no longer present, erase the fault memory.
	If the fault is still present , there is a fault in the wire.
	For a fault in the wire, proceed as described below:
	Disconnect plug at support with gear unit.
	Disconnect mirror plug from the control module.
	Use an ohmmeter to check for continuity on the <i>support plug</i> Pin 5 and Pin 7.
	Use an ohmmeter to check for open circuit on the support plug Pin 3 and the mirror plug on the control module Pin 5 Ohmmeter display $<5\Omega$
	If no fault is detected in the wire but the fault is still present , replace the control module.

Fault, Fault code	Possible causes, elimination, notes
Test point 26 Button M, 1, 2, 3 or operating buttons actuated for longer than 60 s Fault code 32	This fault is stored in the following case: Switch for memory seat adjustment (1, 2, or 3), or switch for seat adjustment (e.g. Fore-and-aft adjustment forward) is continuously switched.
	Elimination
	Erase fault memory and read it out again after a waiting time of 60 seconds.
	Proceed as described below if the fault is still present:
	Select menu item Input signals.
	The following button positions can be read out in the menu item Input signals.
	Button M
	Button 1
	Button 2
	Button 3
	Fore-and-aft adjustment forward
	Fore-and-aft adjustment backward
	Backrest forward
	Backrest backward
	Front height upward
	Front height downward
	Rear height upward
	Rear height downward
	Backrest forward
	Backrest backward

Fault, Fault code

Button up

Button down

Button backward

Button forward

Select a maximum of 8 button positions.

Search for the key on the screen that is continuously actuated. A comparison table can be found on Page 72 - D 38.

If a key is detected as faulty, replace the switch for memory seat adjustment or the switch for seat adjustment as appropriate.

Identification

The diagnosis software number and control module part number can be read out under the Identification menu item.

Fault memory

Stored faults can be read out under the Fault memory menu item.

Clear the fault memory

Faults stored in the control module can be erased under the Erase fault memory menu item. Here, all stored faults are erased.

Actual values

In the Actual values menu item, the current values of the following parameters can be read out.

Voltage of terminal 30

Voltage of Hall-effect sensor for fore-and-aft adjustment

Voltage of Hall-effect sensor for backrest

Voltage of Hall-effect sensor for front height

Voltage of Hall-effect sensor for rear height

Voltage of pressure sensor

Voltage of right horizontal mirror potentiometer

Voltage of right vertical mirror potentiometer

Voltage of left horizontal mirror potentiometer

Voltage of left vertical mirror potentiometer

Input signals

This menu item enables input signals of the system to be read out by the Porsche System Tester 2. This allows the function of the individual components to be assessed very quickly.

Comparison table of input signals

In the comparison table, the following applies for the tester display:

Boundary conditions

Terminal 15 switched on and reverse gear not engaged

Switch for memory seat adjustment not actuated

The system is in perfect condition

Tester display	Status
M Button	M button not actuated
Button 1	Button 1 not actuated
Button 2	Button 2 not actuated
Button 3	Button 3 not actuated
Reverse gear engaged	Reverse gear not engaged
Door contact closed	Depends on door
(door open)	position
Supply voltage	Terminal 15 signal
(terminal 15)	present
Cancel parking aid	Cancel parking aid
Fore-and-aft adjustment	
forward	373. 10
Fore-and-aft adjustment	Switch sign "open"
backward	
Front height upward	Switch sign "open"
Front height downward	Switch sign "open"
Rear height upward	Switch sign "open"
Rear height downward	Switch sign "open"
Backrest forward	Switch sign "open"
Backrest backward	Switch sign "open"
Lumbar pump	Lumbar pump not active
Fill upper valve	Fill upper valve not active
Bleed upper valve	Bleed upper valve not active

Tester display	Status
Fill lower valve	Fill lower valve not
	active
Bleed lower valve	Bleed lower valve not
	active
Button up	Button up open
Button down	Button down open
Button backward	Button backward open
Button forward	Button forward open
Left mirror to right	Left mirror to right not
	active
Left mirror to left	Left mirror to left not
	active
Left mirror upward	Left mirror upward not
	active
Left mirror downward	Left mirror downward
	not active
Right mirror to right	Right mirror to right
	not active
Right mirror to left	Right mirror to left not
-	active
Right mirror upward	Right mirror upward
	not active
Right mirror downward	Right mirror downward
-	not active

Drive links

The menu item Drive links enables the following system functions to be checked.

Fore-and-aft adjustment forward

Fore-and-aft adjustment backward

Backrest forward

Backrest backward

Front height upward

Front height downward

Rear height downward

Rear height upward

Left mirror to right

Left mirror to left

.eft mirror upward

Left mirror downward

Right mirror to right

Right mirror to left

Right mirror upward

Right mirror downward

Fill upper valve

Bleed upper valve

Fill lower valve

Store position 1 Store position 2 Store position 3 Approach required position 1 Approach required position 2 Approach required position 3

Information:

The drive links are not activated until the **switch M** is depressed continuously.

Modify coding

The following settings can be selected from the menu and encoded under the menu item Modify coding.

Coding	Setting
Parking aid	active/ not active
Upper lumbar	present/ not present
Lower lumbar	present/ not present
Parking aid on door mirror	right/ left
Lowering	10 to 120 degrees

Procedure:

- 1. Select vehicle type.
- 2. Select Seat memory control module.
- 3. Select menu item Modify coding.
- 4. Select desired coding as described above and press the double arrow key.
- 5. Select the desired setting with the arrow keys and press the **F8** key.

Information:

The procedure for activating the parking aid is described in detail on Page 72 - D 41

Activating the parking aid

General

The automatic lowering of the rearview mirror aids the driver during parking manoeuvres. The rearview mirror is lowered by the set value as soon as reverse gear is engaged. If reverse gear is disengaged again or the rearview mirror switch touched with reverse gear still engaged, the rearview mirror returns to its stored position.

Information:

This function is only available in vehicles with seat memory.

The following settings can be selected from the menu and encoded using the Porsche System Tester 2.

Parking aid (active or not active)

Parking aid with rearview mirror (right or left)

Lowering

The system function can be activated or deactivated under menu item *Parking aid*.

Either the right-hand or left-hand rearview mirror is selected and activated under the menu item *Parking aid with rearview mirror*.

The degree to which the rearview mirror is lowered is set under the menu item *Lowering*.

Activating the parking aid

- 1. Connect the PST 2 with the ignition off, then switch the ignition on.
- 2. Switch on the PST 2 and wait for the start-up screen.
- 3. Press the [>>] key to go to the next level.
- 4. Select the vehicle type Boxster in the left-hand window using the [v] key.
- 5. With the [v] key, select the Seat memory control module and press the [>>] key to go to the next level.
- 6. With the [v] key, select Modify coding and press the [>>] key to go to the next level.
- 7. The *Parking aid* menu item is already high-lighted on your screen. Press the [>>] key to alter the coding.
- 8. Select the menu item active using the [v] key.
- 9. Press key F8 (coding).

The parking aid is now activated.

- 10. Press the [<<] key to switch between the right-hand or left-hand door mirror.
- 11. With the [v] key, select Parking aid with rearview mirror and press the [>>] key to alter the coding.
- 12. Select the desired side right or left using key $[\checkmark]$ or $[\land]$.
- 13. Press key F8 (coding).

The selected rearview mirror is now activated.

- 14. Press the [<<] key to set the degree of lowering of the door mirror.
- 15. With the $[\]$ key, select *Lowering* and press the [>>] key to alter the coding.
- 16. Select the desired degree of lowering using key [n] or [n].
- 17. Press key F8 (coding).

The selected degree of lowering has now been stored.

18. Press the [Esc] key 2x to quit this level

Setting of the system is now complete.

80 01

Diagnosis/troubleshooting

Heating

System H 01

Contents overview

	Page	
System description	80 - D	3
General notes	80 - D	4
Main menu	80 - D	5
Component arrangement	80 - D	6
Function of individual components	80 - D	7
Tools	80 - D	9
Connector assignment, heating/air conditioning control	80 - D	10
Identification	80 - D	13
Fault memory (overview of possible faults)	80 - D	14
Fault overview	80 - D	15
Erase fault memory	80 - D 3	32
Drive links	80 - D 3	33
Input signals	80 - D 3	34
Actual values	80 - D 3	35
System test	80 - D 3	36

System description

Heating section

The heating system is controlled on the air side, i.e. coolant continuously flows through the heat exchanger. Regulation of heating is performed via the position of the temperature mixing valve.

Depending on the position of the temperature mixing valve, a certain portion of warmed air is mixed with the fresh air from the outside.

Air-conditioning section

The preselected temperature is controlled automatically. The interior temperature and air flow can be adjusted manually via two pushbuttons. The changes are shown in the display. Information from the outside temperature sensors, interior temperature sensor and the sun sensor are processed to regulate the interior temperature. The system can respond to rapid changes in the outside temperature and also takes into account that the intensity of sunlight has a major influence on the subjective temperature perception by passengers.

The fully automatic control system influences the temperature distribution between the upper and lower areas of the passenger compartment to suit the desires of the passengers in most cases. It is nevertheless possible to control this distribution manually by means of the corresponding push buttons. As is familiar from other Porsche vehicles, the air conditioning of the Boxster is also equipped with a "Defrost" switch. This switch ensures maximum window-defrosting efficiency by suitable control of the heating and blower power and the air distribution. In the interest of simpler use, only one button has to be operated here to direct the full heating power to the windows in order to ensure rapid defrosting when the vehicle is operated under winter conditions.

A quantity-controlled compressor produces the cooling power of the air conditioning.

With this demand-dependent quantity control, the compressor makes a contribution towards energy savings. When the compressor is switched on, only approx. 6 % of the refrigerant quantity is pumped. The start-up jerk that occurs with uncontrolled compressors can be largely avoided in this way.

General information

Function of auto recirculation

At outside temperatures > 26 °C the program, after an initial system ventilation time of 30 seconds, switches to recirculation mode in order to accelerate the cooling phase. Stage 2 is switched on if the coolant temperature > 105 °C

or

the refrigerant pressure is > 16 bar.

Control of the air conditioning compressor

Activation of the air conditioning compressor depends on the outside temperature, intake air temperature and coolant temperature.

Activation:	– Outside temperature \ge 5 °C
	 Intake air temperature > 3 °C
	– Coolant temperature < 115 °C
	– Ignition on

The air conditioning compressor is switched on at the earliest 7 seconds after the engine is started.

Switch-on conditions for coolant or condenser blower motors

Stage 1 is switched on when the coolant temperature is > 100 $^\circ\text{C}$

or

there is an A/C demand, the intake air temperature is > 8 °C and terminal 15 is switched on.

Switch-on conditions for engine compartment blower

The engine compartment blower is switched on when the engine compartment temperature is > 80 $^{\circ}$ C

or

98680D1

the coolant temperature is > 102 °C.

After-running of engine compartment blower

If the ignition is switched off and the engine compartment temperature is more than 60 °C, the DME control module remains in readiness for another 20 minutes. During this time, the engine compartment temperature is interrogated every 10 seconds. If the engine compartment temperature is > 85 °C, the engine compartment blower is switched on for 20 seconds. If the engine temperature is still > 85 °C afterward, the time is extended by a further 30 seconds in each case.

Main menu

Overview of possible menus

Identification	See Page 80 - D 13
Fault memory	See Page 80 - D 14
Erase fault memory	See Page 80 - D 32
Drive links	See Page 80 - D 33
Input signals	See Page 80 - D 34
Actual values	See Page 80 - D 35
System test	See Page 80 - D 36

Component arrangement



98680D1

80

Function of individual components

1. Heater/ A/C unit

The heater/ A/C unit includes:

Heat exchanger (to heat the air)

Temperature mixing valve (to control the interior temperature)

Central valve (to control the air flow)

Outside air / recirculation valve (to compensate for the dynamic pressure, or recirculation control)

Fresh-air blower

Outside sensor (to measure the intake air temperature)

Blower outlet sensor (to measure the footwell temperature)

Driver (to control the fresh-air blower speed)

Evaporator (to cool the air)

Expansion valve

The outside air is heated or cooled in the heater/ A/C unit and distributed to the air vents.

1.1 Outside sensor

The outside sensor measures the temperature of the incoming air.

1.2 Blower outlet sensor

The blower outlet sensor measures the temperature of air emerging into the footwell.

2. Heating/air conditioning control

The heating/air conditioning control includes the closed and open-loop control electronics, as well as switches for manual influence on automatic program control.

The heating/air conditioning control regulates the different valves according to the set temperature, the interior temperature, the outside temperature, the vehicle speed and the intensity of sunlight shining into the vehicle.

3. Interior sensor

The interior sensor measures the temperature in the passenger compartment.

4. Sun sensor

The sun sensor measures the intensity of sunlight shining into the vehicle.

5. Instrument cluster

The instrument cluster provides the following system parameters for control of the heater/air conditioning system:

Outside temperature (measured below the bumper)

Coolant temperature

Speed

Engine speed

Time since the ignition was switched off

6. Electric fan with ballast resistor

Fan to cool the condenser. The ballast resistor serves to reduce the fan speed in the first stage.

7. Air conditioning compressor

The air conditioning compressor sucks the gaseous refrigerant from the evaporator and compresses the refrigerant.

8. Condenser

The compressed refrigerant is cooled down in the condenser.

98680D1

Tools

The following is required for troubleshooting:

Porsche System Tester 2



547 - 96

Connector assignment, heating/air conditioning control



526 - 96

Connector A (black)

1 - K-line7 - Outside temperature sensor2 - Free8 - Free3 - Free9 - Free4 - Free10 - Interior temperature sensor5 - Terminal 58 d11 - Free6 - Free12 - Ground for sensors and potentiometers

Connector B (red)	Connector C (beige)
– Free	1 – Free
2 – Free	2 – Feedback signal, compressor
3 – Free	3 – Free
4 – Free	4 – Free
5 – Footwell blower outlet sensor	5 – Free
6 – Free	6 – Free
7 – Free	7 – Terminal 58
8 – Temperature mixing valve position	8 – Output + 5 Volt
9 - Central valve position	9 – Free
10 – Footwell / defrost valve position	10 – Free
11 – Free	11 – Feedback signal, fresh-air fan minus
12 – Free	12 – Free
13 – Interface, instrument cluster	13 – Free
14 – Free	14 – Feedback signal, fresh-air fan plus
15 – Free	15 – Free
16 – Free	16 – Activation of fresh-air fan (driver)
17 – Position of outside air / recirculation valve	
19 Sun concor	

- 18 Sun sensor
- 19 Free
- 20 Free

Connector D (black)

- 1 Free
- 2 Temperature mixing valve motor
- 3 Footwell / defrost valve motor
- 4 Central valve motor
- 5 Outside air / recirculation valve motor
- 6 Air conditioning compressor On demand
- 7 Free
- 8 Free
- 9 Terminal 15
- 10 Temperature mixing valve motor
- 11 Footwell / defrost valve motor
- 12 Central valve motor
- 13 Outside air / recirculation valve motor
- 14 Free
- 15 Terminal 31
- 16 Free

Identification

Control module identification data can be read out with this menu item.

The following information is displayed:

Porsche part No.

Hardware version

Software version

Date of production

Serial number in week

Production data

Diagnosis software number

98680D1

Fault memory

Overview of possible faults

Interface to the instrument cluster

Outside temperature sensor

Interior temperature sensor

Blower outlet sensor

Supply voltage (terminal 15)

Supply voltage (5 Volt)

Motor, temperature mixing valve

Motor, central valve

Motor, footwell / defrost valve

Motor, outside air / recirculation valve

AC (air conditioning compressor demand)

Motor, fresh-air fan

Control module faulty

Sun sensor

Note

The fault counter is set to 50 the first time a fault occurs.

The fault counter is reduced by 1 (decremented) if the fault is no longer present and the diagnosis conditions exist.

The fault is erased from the memory when the fault counter reaches 0.

Fault overview

Test point	DTC	Fault effect	Page
1	20	Substitute values *	80 – D 16
2	21	Substitute value: 10 °C	80 – D 17
3	22	Substitute value: 22 °C	80 – D 18
4	23	Substitute value: 50 °C	80 – D 19
5	24		80 – D 20
6	25		80 – D 21
7	26	Valve cannot be adjusted	80 – D 22
8	27	Valve cannot be adjusted	80 – D 23
9	28	Valve cannot be adjusted	80 – D 25
10	29	Valve cannot be adjusted	80 – D 26
11	30		80 – D 27
12	31		80 – D 28
13	32	No control	80 – D 30
14	33	Substitute value: 150 W/m ²	80 – D 30

98680D1

Outside temperature:	10 °C
Engine temperature:	80 °C
Speed:	70 km/h
Engine speed:	1000 rpm

Fault, DTC	Possible causes, elimination, notes	
Test point 1		
Interface to the instrument cluster	Diagnosis conditions	
	No control module fault stored.	
Open circuit Short to ground DTC 20	No fault on the supply voltage (terminal 15).	
	Open circuit	
	1. Pull off connector B on the heating/air conditioning control.	
	2. Pull off connector III on the instrument cluster.	
	3. Connect ohmmeter to connector B 13 and to connector III pin 26. Display: $< 5 \Omega$	
	Note	
	The wire is routed via the 12-pole plug connection on the heater/ A/C unit.	
	Short to ground	
	1. Pull off connector B on the heating/air conditioning control.	
	2. Pull off connector III on the instrument cluster.	
	3. Connect ohmmeter to connector B 13 and ground.	

- Display: $\infty \Omega$
- If 0 5 Ω is displayed, check the wiring for pinching and chafing.

Fault, DTC	Possible causes, elimination, notes		
Test point 2			
Outside temperature sensor	Diagnosis conditions		
Open circuit Short to ground DTC 21	No control module fault stored. No fault on the supply voltage (5 Volt).		
	Open circuit		
	1. Pull off connector A on the heating/air conditioning control.		
	2. Connect ohmmeter to connector A 7 and A 12.Display:Approx. 1.2 kΩ at 23 ° C		
	3. Pull off connector on the outside temperature sensor.		
	 4. Connect ohmmeter to connector A 7 and pin 1 (connector, outside temperature sensor). Display: 0 - 5 Ω 		
	 5. Connect ohmmeter to connector A 12 and pin 2 (connector, outside temperature sensor). Display: 0 - 5 Ω 		
	 Connect voltmeter to connector A 7 and ground. Switch on ignition. Display: O Volt 		
	If approx. 5 Volt is displayed, check the wiring for pinching and chafing.		
	Short to ground		
	1. Pull off connector A on the heating/air conditioning control.		
	2. Connect ohmmeter to connector A 7 and ground. Display: $\infty \Omega$		
	If 0 - 5 Ω is displayed, check the wiring for pinching and chafing.		
Fault, DTC	Possible causes, elimination, notes		
--	---	--	
Test point 3			
Interior temperature sensor	Diagnosis conditions		
Open circuit Short to ground DTC 22	No control module fault stored. No fault on the supply voltage (5 Volt). Outside temperature higher than – 40 °C.		
	Open circuit		
	1. Pull off connector A on the heating/air conditioning control.		
	2. Connect ohmmeter to connector A 10 and A 12. Display: approx. 3 kΩ at 23 °C		
	Note		
	The wires to the interior temperature sensor are routed via two addi- tional plug connections on the heating/air conditioning control.		
	3. Pull off connector on the interior temperature sensor.		
	 4. Connect ohmmeter to connector A 10 and interior sensor connector pin 5. Display: < 5 Ω 		
	 5. Connect ohmmeter to connector A 12 and interior sensor connector pin 4. Display: < 5 Ω 		
	6. Connect voltmeter to connector A 10 and ground. Switch on ignition.		
	Display: 0 Volt		
	If approx. 5 Volt is displayed, check the wiring for pinching and chafing.		

Fault, DTC	Possible causes, elimination, notes
	Short to ground
	1. Pull off connector A on the heating/air conditioning control.
	2. Connect ohmmeter to connector A 7 and ground. Display: $\infty \Omega$
	If 0 - 5 Ω is displayed, check the wiring for pinching and chafing.
Test point 4	
Footwell blower outlet sensor	Diagnosis conditions
Open circuit Short to ground DTC 23	No control module fault stored. No fault on the supply voltage (5 Volt). Outside temperature higher than – 30 °C.
	Open circuit
	1. Pull off connectors A and B on the heating/air conditioning control.
	 Connect ohmmeter to connectors A 12 and B 5. Display: approx. 2.8 kΩ at 23 °C.
	3. Pull off connector on the blower outlet sensor.
	 4. Connect ohmmeter to connector A 12 and blower outlet sensor connector pin 2. Display: < 5 Ω
	5. Connect ohmmeter to connector B 5 and blower outlet sensor con-
	nector pin 1. Display: $< 5 \Omega$
	6. Connect voltmeter to connector B 5 and ground.
	Switch on ignition. Display: 0 Volt
	If approx. 5 Volt is displayed, check the wiring for pinching and chafing.

Fault, DTC	Possible causes, elimination, notes
	Short to ground
	1. Pull off connector B on the heating/air conditioning control.
	2. Connect ohmmeter to connector B 5 and ground. Display: $\infty \Omega$
	If 0 - 5 Ω is displayed, check the wiring for pinching and chafing.
Test point 5	
Supply voltage	Diagnosis conditions
(terminal 15)	No control module fault stored.
Voltage too high Voltage too low	
DTC 24	Voltage too high
	Check the generator.
	Voltage too low
	1. Check the generator.
	2. Check or charge the battery.
	3. Check contact resistance of wire connections.

Fault, DTC	Possible causes, elimination, notes
Test point 6	
Supply voltage	Diagnosis conditions
(5 Volt)	No control module fault stored.
Voltage too high	
Voltage too low	
DTC 25	Voltage too high
	1. Pull off connector C on the heating/air conditioning control.
	2. Connect voltmeter to C 8 and ground.
	Switch on ignition.
	Display: 0 Volt
	If battery positive voltage is displayed, check wiring harness for pinch- ing and chafing.
	3. Push on connector C.
	4. Connect voltmeter to C 8 and ground.
	Switch on ignition.
	Display: 5 ± 0.5 Volt
	If more than 5.5 Volt is displayed, replace the heating/air cond. control.
	Voltage too low
	1. Pull off connector C on the heating/air conditioning control.
	2. Pull off all connectors on the valve drive motors.
	3. Connect ohmmeter to connector C 8 and ground.

Display:

If 0 - 5 Ω is displayed, check the wiring for pinching and chafing.

∞Ω

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Fault, DTC	Possible causes, elimination, notes		
	4. Check potentiometer in the drive motors.		
	Temperature mixing valve: Connect ohmmeter to pins 1 and 3. Display: $4 - 5 k\Omega$ at 23 °C		
	Footwell / defrost value: Connect ohmmeter to pins 1 and 3. Display: $4 - 5 k\Omega$ at 23 °C		
	Central valve: Connect ohmmeter to pins 1 and 3. Display: $4 - 5 k\Omega$ at 23 °C Outside air / recirculation valve: Connect ohmmeter to pins 4 and 5.		
	Display: 4 - 5 kΩ at 23 °C		
Test point 7 Motor, temperature mixing valve	Diagnosis conditions No control module fault stored.		
Signal implausible DTC 26	No fault on the supply voltage (5 Volt).		
	Signal implausible		
	1. Check temperature mixing valve for smooth operation.		
	2. Pull off connectors A, B, C and D on the heating/air cond. control		
	3. Pull off connector on the temperature mixing valve drive motor.		
	 4. Connect ohmmeter to connector C 8 and drive motor connector pin 1. Display: < 5 Ω 		
	Connect ohmmeter to connector B 8 and drive motor connector pin 2.		
	Display: $< 5 \Omega$		

Fault, DTC	Possible causes, elimination, notes
	Connect ohmmeter to connector A 12 and drive motor connector pin 3.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector D 10 and drive motor connector pin 4.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector D 2 and drive motor connector pin 5.
	Display: $< 5 \Omega$
	5. Check wire from connector C 8 to drive motor pin 1 for short to plus and short to ground.
	6. Check wire from connector B 8 to drive motor pin 2 for short to plus and short to ground.
	7. Check wire from connector A 12 to drive motor pin 3 for short to B+.
	8. Check wire from connector D 10 to drive motor pin 4 for short to $B+$ and short to ground.
	9. Check wire from connector D 2 to drive motor pin 5 for short to plus and short to ground.
Test point 8	
Motor, central valve	Diagnosis conditions
Signal implausible DTC 27	No control module fault stored. No fault on the supply voltage (5 Volt).
	Signal implausible
	1. Check central valve for smooth operation.
	2. Pull off connectors A, B, C and D on the heating/air cond. control.

Fault, DTC	Possible causes, elimination, notes
	3. Pull off connector on the central valve drive motor.
	4. Connect ohmmeter to connector A 12 and drive motor connector pin 1.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector B 9 and drive motor connector pin 2.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector C 8 and drive motor connector pin 3.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector D 4 and drive motor connector pin 4.
	Display: $< 5 \Omega$
	Connect ohmmeter to connector D 12 and drive motor connector pin 5.
	Display: $< 5 \Omega$
	5. Check wire from connector A 12 to drive motor pin 1 for short to B+.
	6. Check wire from connector B 9 to drive motor pin 2 for short to plus and short to ground.
	7. Check wire from connector C 8 to drive motor pin 3 for short to plus and short to ground.
	8. Check wire from connector D 4 to drive motor pin 4 for short to plus and short to ground.
	9. Check wire from connector D 12 to drive motor pin 5 for short to B+ and short to ground.

98680D1

Fault,	DTC
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Possible causes, elimination, notes

Test point 9		
Motor, footwell/ defrost valve	Diagnosis conditions	
	No control module fault stored. No fault on the supply voltage (5 Volt).	
Signal implausible DTC 28	Signal implausible	
	1. Check footwell / defrost valve for smooth operation.	
	2. Pull off connectors A, B, C and D on the heating/air cond. control.	
	3. Pull off connector on the footwell / defrost valve drive motor.	
	 Connect ohmmeter to connector C 8 and drive motor connector pin 1. 	
	Display: $< 5 \Omega$	
	Connect ohmmeter to connector B 10 and drive motor connector pin 2.	
	Display: $< 5 \Omega$	
	Connect ohmmeter to connector A 12 and drive motor connector pin 3.	
	Display: $< 5 \Omega$	
	Connect ohmmeter to connector D 11 and drive motor connector pin 4.	
	Display: $< 5 \Omega$	
	Connect ohmmeter to connector D 3 and drive motor connector pin 5.	
	Display: $< 5 \Omega$	
	5. Check wire from connector C 8 to drive motor pin 1 for short to plus and short to ground.	
	Check wire from connector B 10 to drive motor pin 2 for short to B+ and short to ground.	
	7. Check wire from connector A 12 to drive motor pin 3 for short to B+	
	8. Check wire from connector D 11 to drive motor pin 4 for short to B+ and short to ground.	

Fault, DTC	Possible causes, elimination, notes		
	9. Check wire from connector D 3 to drive motor pin 5 for short to plus and short to ground.		
Test point 10			
Motor, outside air /	Diagnosis conditions		
recirculation valve	No control module fault stored.		
Signal implausible DTC 29	No fault on the supply voltage (5 Volt).		
	Signal implausible		
	1. Check outside air / recirculation valve for smooth operation.		
	2. Pull off connectors A, B, C and D on the heating/air cond. control.		
	3. Pull off connector on the outside air / recirculation valve drive motor.		
	4. Connect ohmmeter to connector D 13 and drive motor connector		
	pin 1. Display: $< 5 \Omega$		
	Connect ohmmeter to connector D 5 and drive motor connector pin 2.		
	Display: $< 5 \Omega$		
	Connect ohmmeter to connector B 17 and drive motor connector pin 3.		
	Display: $< 5 \Omega$		
	Connect ohmmeter to connector C 8 and drive motor connector pin 4.		
	Display: $< 5 \Omega$		
	Connect ohmmeter to connector A 12 and drive motor connector		
	pin 5. Display: < 5 Ω		
	5. Check wire from connector D 13 to drive motor pin 1 for short to B+ and short to ground.		
	Check wire from connector D 5 to drive motor pin 2 for short to plus and short to ground.		

Fault, DTC	Possible causes, elimination, notes		
	7. Check wire from connector B 17 to drive motor pin 3 for short to B+ and short to ground.		
	8. Check wire from connector C 8 to drive motor pin 4 for short to plus and short to ground.		
	9. Check wire from connector A 12 to drive motor pin 5 for short to B+ and short to ground.		
Test point 11 AC	Note		
Signal implausible DTC 30	This fault can be determined only during the system test.		
	Signal implausible		
	1. Check refrigerant (see Page 87 - 13).		
	2. Check high/low pressure switch.		
	Battery positive voltage must be present at terminal 1 on the high/low pressure switch (with ignition on) if there is enough refrige- rant in the system.		
	 Check heating activation relay. Battery positive voltage must be present at terminal 87 if the ignition is switched on. 		
	 4. Check the air conditioning compressor relay. Battery positive voltage must be present at terminal 30 (with the ignition on) and high/low pressure switch actuated. Ground must be connected to terminal 31. Battery positive voltage must be connected to terminal 86 when the engine is started. Ground must be connected to terminal 85 when the DME switches on the air conditioning compressor (7 seconds delay). 		
	5. Pull off connector D on the heating/air conditioning control.		

Fault, DTC	Possible causes, elimination, notes		
	6. Pull off the DME connector.		
	7. Connect ohmmeter to D 6 and DME connector pin 69. Display: $< 5 \Omega$		
	Note		
	The wire is routed via two plug connections		
	8. Pull off the air conditioning compressor relay.		
	9. Connect ohmmeter to terminal 85 and DME connector pin 62. Display: $< 5 \Omega$		
	Note		
	The wire is routed via one plug connection.		
Test point 12			
Motor, fresh-air fan	Diagnosis conditions		
Voltage too low Voltage too high DTC 31	No control module fault stored. Supply voltage OK. Nominal fan voltage > 3 Volt. Nominal fan voltage stabilised.		

Voltage too low

Note

"Voltage too low" means that the measured fan voltage is less than the nominal fan voltage.

- 1. Check the heating activation relay. Battery positive voltage must be present at terminal 87 when the ignition is switched on.
- 2. Pull off connector C on the heating/air conditioning control.

98680D1

Fault, DTC Po	Possible causes, elimination, notes		
3	. Connect voltmeter to C 14 (plus) and ground. Switch on ignition. Display: Battery positive voltage		
4	. Push connector C on the heating/air conditioning control.		
5	. Connect voltmeter to C 14 (plus) and C 11 (minus). Maximum fan speed Display: approx. 12 V		
	Minimum fan speed Display: approx. 0 V		
6.	Connect voltmeter to C 14 (plus) and C 16 (minus). Maximum fan speed Display: approx. 5 V		
	Minimum fan speed Display: approx. 9 V		
7.	Check driver. Connect voltmeter to plus and pin 3 on the driver connector. Display: Battery positive voltage		
	Connect voltmeter to plus and pin 1 on the driver connector. Maximum fan speed Display: approx. 5 V		
	Minimum fan speed Display: approx. 9 V		
	Connect voltmeter to plus and pin 2 on the driver connector. Maximum fan speed Display: approx. 12 V		
	Minimum fan speed Display: approx. 0 V		
8.	Check wiring from the heating/air conditioning control to the driver for continuity.		

9. Check fan motor.

Fault, DTC	Possible causes, elimination, notes			
	Voltage too high			
	Note			
	A higher fan voltage can be caused only by a short to ground on the wires on pin 1 or pin 2 of the driver.			
	1. Pull off connector C on the heating/air conditioning control.			
	2. Pull off connector on the driver.			
	3. Connect ohmmeter to C 16 and ground. Display: $\infty \Omega$			
	4. Pull off connector on the fan motor.			
	5. Connect ohmmeter to driver connector pin 2 and ground. Display: $\infty \Omega$			
Test point 13 Control module	Replace the heating/air conditioning control.			
Control module faulty DTC 32				
Test point 14				
Sun sensor	Diagnosis conditions			
Short to B+ Short to ground	No control module fault stored. No fault on the supply voltage (5 Volt).			
DTC 33	Short to B+/short to ground			
	1. Remove sun sensor.			

2. Disconnect plug connection on the sun sensor.

98680D1

Fault, DTC	Possible causes, elimination, notes
	 3. Connect voltmeter to sleeve side of pin 2 (minus) and pin 3 (plus). Switch on ignition. Display: approx. 4.5 - 5 Volt If 0 Volt is displayed, check wiring to the heating/air conditioning control A 12 and B 18 for continuity. Check wiring to the heating/air conditioning control B 18 for short to ground.
	Note
	Note
	The wires are routed via two plug connections on the heater/ A/C unit. Replace the heating/air conditioning control if the wires are OK.
	 4. Connect ohmmeter to sun sensor pins 2 and 3. Sun sensor not in darkness Display: approx. 1.3 MΩ
	Sun sensor in darkness
	Display: approx. 240 k Ω

Erase fault memory

Note

The fault memory can be erased only if it was first read out at least once.

The entire fault memory is always erased.

98680D1

Drive links

With this menu item, it is possible to activate drive links using the Porsche System Tester 2. This permits the function of drive links to be assessed very rapidly.

The following drive links can be activated:

Motor, temperature mixing valve Motor, central valve Motor, footwell / defrost valve Motor, outside air / recirculation valve AC switch Fresh-air fan

Input signals

With this menu item, input signals of the heating/air conditioning system can be read in by the Porsche System Tester 2. This permits the functions of input signals to be assessed very rapidly:

The following input signals can be read in:

AC switch

Compressor voltage

Engine signal (indication of engine start)

Terminal 58 (lighting)

Actual values

Values currently under test can be read out via this menu item.

The following values can be called up:

Outside temperature (from the instrument cluster)

Outside temperature (from the heating/air conditioning)

Interior temperature

Blower outlet temperature

Engine temperature

Position, temperature mixing valve

Position, central valve

Position, footwell / defrost valve

Position, outside air / recirculation valve

Fresh-air blower voltage

Supply voltage (terminal 15)

Supply voltage (5 Volt)

Speed

Engine speed

Sun intensity

Dimming display

Idle period

Parameter code

System test

Special diagnosis routines can be run with this menu item.

The following conditions must be observed for the system test:

Vehicle speed < 10 km/h

Engine start detected and 10 seconds elapsed since engine start

Terminal 15 supply voltage OK

5 Volt supply voltage OK

Engine temperature < 110 °C

Outside temperature > 3 °C

The following tests are performed:

Display of all segments in the control module

The drive motors are traversed across the entire range once

The measured positioning travel is subjected to a plausibility test and stored as a fault if necessary

Two different voltage values are set on the fresh-air fan and tested

The A/C circuit is tested via the DME

All fault paths are tested, and any faults are stored

After the system test, the heating/air conditioning reverts to the state it was in before the test. 90 01

Diagnosis/Troubleshooting

Alarm system

System | 16

Contents overview

	Page
System description	90 - 3
Component arrangement	90 - 10
Function, individual components	90 - 11
Tools	90 - 13
Connector assignment, control unit	90 - 14
Fault memory (overview of the possible faults)	90 - 16
Fault overview	90 - 18
Event memory	90 - 40
Status memory, alarm inputs	90 - 41
Status memory, switch inputs	90 - 42
Actuators	90 - 43
Switch inputs	90 - 44
Country coding	90 - 45
System test	90 - 46
Learning functions	90 - 47

System description

Control unit

The immobilizer, central locking system, convertible top comfort control, radio remote control and monitoring of the vehicle interior functions are integrated in the alarm system.

The alarm system monitors the vehicle's outer panels by way of contact switches on the lids and in the doors. Attempted break-ins should be recognized and indicated by audible and visual signals.

The alarm horn, direction indicator lights and interior lights are activated to issue the alarm.

The system can be extended by connecting additional sensors (glass breakage sensor, tilt sensor).

Central locking

The central locking system provides for three different locking conditions:

 If the lock is activated once, the so-called "Safe locking- door secured" function is activated.

The doors can be opened only with the key, but not with the inside door handles.

 If the door lock is activated twice within 1 second, the vehicle is not accessible from the outside, but can be unlocked via the inside door handles. 3. The possibility of activating the door lock three times represents an emergency function. If the functional capability of the overall system is impaired because, for example, one door cannot be closed, it is possible in this way to still activate the other security functions.

Point 1 is activated when the system is operated via the radio remote control. The position of the doors is checked by limit switches in the lock.

Controlling the interior lights

The interior lights are not controlled directly by the door contacts. The interior lights are switched on:

- 1. When the doors are unlocked.
- 2. When the doors are opened.

The lighting stays on for approx. 30 seconds.

The interior lights are switched off (doors closed):

- 1. When the ignition is switched on.
- 2. When the doors are locked.

The interior lights are switched on and off dimmed.

Opening and closing the convertible top

If the convertible top is opened or closed, the convertible top control unit output and then (with a 200 ms delay) the comfort opening or comfort closing output are activated.

Load deactivation

If the vehicle is locked up, some loads are disconnected from the supply voltage in order to conserve the battery. The load disconnection output is switched off after approx. 10 minutes for this purpose.

The loads are switched on by switching on terminal 86 S (buzzer contact), terminal 15 or by recognition of a valid transponder key.

Power-on behaviour

The function depends on programmed national variant.

Variant 1

The output is controlled when terminal 15 is switched on or if a door is open.

Variant 2

The output is controlled if terminal 15 is switched on and also remains switched on after terminal 15 is switched off, until a door is opened. The output is switched off no later than when the vehicle is locked.

Power-on behavior

After the operating voltage is switched on, the system is set to the operating state which it was in before the supply voltage was switched off.

For this purpose, all necessary operating parameters are stored in a permanent memory. If the system was disconnected from the supply in the armed state, this is entered as a fault in the status memory. The same applies if the system is disconnected from the supply voltage during an alarm output.

Activating and deactivating

The system is activated by a ground signal at the activation input or by an activation signal from the remote control.

The activation of the system is ignored if terminal 86 S, terminal 15 or a valid transponder key is recognized.

If for some reason it is not possible to lock the central locking system with a single locking command, the alarm system is not activated. Activation of the alarm system cannot be achieved until the central locking system is locked (if necessary manually) and a new activation command is issued or only locking is performed three times in quick succession. The interval between two locking operations must not be more than 1 second in this case. If the system is activated by this emergency function, the central locking system is locked without checking whether it can be completely locked.

The system saves the type of activation in a status memory. If an alarm is triggered, this information is written into the alarm memory together with the alarm coding.

When the alarm system is activated, the inactive level of all inputs is checked for an inactive period of 10 seconds. Only inputs which are inactive for the entire inactive period can trigger the alarm after the end of the inactive period. All other inputs are blocked for alarm triggering for as long as they are in the active state. If the inactive state occurs at blocked inputs, the inactive period is started for them individually. All inputs which remain in the inactive state during the inactive period are then included in the alarm evaluation.

The inactive period commences immediately after activation:

if it is apparent that the central locking system is locked or if locking occurred three times in succession

and

if the signal "Activate" is no longer present. (A second activation command for cancelling the anti-theft protection restarts the inactive period.)

In the case of an active signal at the inputs terminal 86 S, terminal 15 or if a valid transponder key is recognized, no activation is possible. If one of these inputs is active at the time of locking, control of the central locking system does not take place. The central locking system is opened if one of these inputs becomes active during the inactive period, since in this case the alarm system is also deactivated.

If, when the vehicle is locked, a door is unlocked after expiry of the 10 second inactive period, this is immediately controlled in the direction "Closed". An alarm is triggered at the same time. If, when the vehicle is locked, a door is unlocked from the inside during the inactive period, the central locking system is unlocked and the alarm system is deactivated. (Protection against unintentional locking/activation).

If, within 15 seconds after switching-on of the output External Electronics, movements in the vehicle are detected by the passenger compartment monitor, the central locking system is moved to the locked position and the alarm system is deactivated.

After expiry of the inactive period, the output "External Electronics" is switched on if the alarm-triggering inputs for the doors, convertible top, convertible top compartment cover, front luggage compartment and rear luggage compartment were inactive for the entire inactive period. If one of these inputs is active, the output "External Electronics" is not switched on until this input becomes inactive and remains in this state for at least 10 seconds. The switched-on output "External Electronics" cannot be deactivated again by activating one of the above inputs. The output is switched off when deactivation takes place.

If, within a period of less than 1 second after the first activation pulse, a second activation command is issued, the output "External Electronics" is not switched on for one activation cycle. In this case, the central locking system is not secured, but only locked. This is acknowledged by signal 1 at the alarm horn and at the direction indicator light output, as well as during the deactivation period by the display type 3 at the alarm readiness display output and at the display output "Door locked". An opening command deletes the switch-off command.

If activation occurs by way of the emergency function (locking 3 times quickly), the output "External Electronics" is not switched on for this activation cycle. This is acknowledged by signal 1 at the alarm horn and direction indicator light output, as well as by display type 2 at the alarm readiness display output. A deactivation command deletes this command.

If terminal 86 S, terminal 15 or a valid transponder key is recognized during the deactivation period, the alarm system is deactivated (protection against unintentional activation). The central locking system is opened in this case.

A system self-test is carried out upon activation. The result of this test is acknowledged via the alarm readiness light and the display "Door locked" and can be called up from the status memory via the diagnosis function. Equipment faults are written into the fault memory. Faults are indicated at the alarm horn and direction indicator light outputs by signal 2.

The alarm system is deactivated by a ground signal at the input "Deactivate" or by a deactivation signal from the remote control. If a valid transponder key is recognized, the alarm system is also deactivated.

Function display and audible checkback

The operating state of the central locking system is fed back via the output "Door locked" and by corresponding activation of the interior light (signals 1 to 3). The operating state of the alarm system is also indicated during the inactive period by the alarm readiness display (display types 1 to 6) and exclusively by the alarm readiness display following expiry of the inactive period. Displayed system faults are always current faults. Previous system faults entered in the status memory have no influence on the function display.

Display type 1 (normal flashing)

LED flashes with a frequency of 0.5 Hz On time = 100 ms Off time = 1900 ms

Display type 2 (double flashing)

LED flashes with a frequency of 0.5 Hz On time 1,2 = 100 ms Off time 1 = 200 ms Off time 2 = 1700 ms

Display type 3 (rapid flashing)

LED flashes with a frequency of 2 Hz On time = 100 ms Off time = 100 ms

Display type 4 (rapid flashing)

LED flashes with a frequency of 10 Hz On time = 50 ms Off time = 50 ms

Display type 5 (on)

The LED is continuously on

Display type 6 (OFF)

The LED is not switched on

In addition, the checkback of faults and of statuses deviating from the standard status is performed with signal 3 at the interior light output. An audible checkback via the alarm horn output also takes place at the alarm center, together with a visual checkback via the outputs for the direction indicator lights. The following signals are defined:

Signal 1

The outputs are triggered once On time = 50 ms

Signal 2

The outputs are triggered twice On time 1,2 = 50 msOff time = 200 ms

Signal 3

The outputs are triggered once On time = 2500 ms

These functions can be switched on and off with the Porsche System Tester 2, depending on the national variants. The times are freely programmable.

Assignment of the display type of the alarm readiness light for the operating state

Operating conditions	Display type	Operating state
during inactive period		
Self-test ok, central locking system locked and secured, all inputs in normal position, not locked 3 x	Rapid flashing (3)	Not primed
Self-test ok, central locking system locked, all inputs in normal position, not locked 3 x, subsystems switched off	On (5)	Not primed
Self-test not in order	Off (6)	Not primed
Self-test in order, central locking system cannot be locked, not locked 3 x		Not primed
Self-test ok, central locking system locked, ac- tive inputs	Off (6)	Not primed
Self-test ok, locking/priming by locking 3 x	On (5)	Not primed
Inactive period expired		
All inputs inactive, central locking system locked and secured, not locked 3 x, no alarm, subsys- tems active	Normal flashing (1)	Primed
All inputs inactive, central locking system locked, no alarm, not locked 3 x, subsystems passive	Normal flashing (1)	Primed
Inputs active	Double flashing (2)	Primed for all non- active inputs
During or after alarm output	Double flashing (2)	Primed
Priming/locking command by 3 x rapid locking of the system	Double flashing (2)	Primed
Self-test not in order	Off (6)	Not primed

If a control command is issued via the remote control, this is confirmed with display type 4 for the duration of the operation. This display has priority. Alarm triggering and alarm output The alarm functions can be triggered only in the primed state.

A non-blocked alarm input triggers an alarm in the primed state with an active signal. The alarmtriggering input then remains blocked for further alarm triggering until it returns to the inactive state. Then, following expiry of the inactive period of 10 seconds, it is again included in the alarm evaluation, provided that it was inactive for the entire inactive period.

In a priming cycle, the inputs Passenger compartment monitor, External 1 and External 2 trigger a maximum of three alarms.

The alarm output is via:

Horn	depending on the country coding
Direction indicator lights	depending on the country coding
Interior lights	asynchronous with the direction indicator lights, depending on the country coding

The alarm output with all associated actions is interrupted immediately in the event of deactivation.

Radio remote control

If a command is issued via the radio remote control, this is acknowledged with display type 4 at the alarm readiness display for the duration of the operation.

Commands triggered and correctly executed via the remote control are acknowledged as follows at the output for the direction indicator lights:

Secure with signal 2

Lock with signal 3

Unlock with signal 1

Depending on the country, the checkback signal can be programmed via the Porsche System Tester 2.

All other functions such as interior light control are controlled in the same way as with the vehicle key.

If operating commands are simultaneously present from the radio remote control and the door lock barrels, the signal recognized first has priority.

Component arrangement



Function, individual components

1. Control unit

Processes the incoming signals and, if necessary, triggers an alarm.

2. Alarm readiness light

<u>Function 1</u> Display of the locking state.

<u>Function 2</u> Display of the operating state of the alarm system.

Six display types are possible:

Normal flashing (0.5 Hz)

Double flashing (0.5 Hz)

Rapid flashing (2.0 Hz)

Rapid flashing (10.0 Hz)

On

Off

4. Door lock module

The door lock modules (driver's/passenger's door) each contain 5 microswitches:

1 switch for priming the system (ground pulse).

1 switch for deactivating the system (ground pulse).

1 switch for recognizing door closed.

1 switch for recognizing door locked.

1 switch for recognizing door secured.

5. Switch, luggage compartment lid, rear

The switch connects ground to the control unit.

6. Switch, luggage compartment lid, front

The switch connects ground to the control unit.

3. Central locking button

The doors can be locked and unlocked with the central locking button.

7. Switch, oddments tray

The switch connects ground to the control unit when the oddments tray is opened.

8. Passenger compartment monitoring sensor

The passenger compartment monitoring sensor connects ground to the control unit when movement is detected in the vehicle.

9. Alarm contact, radio

The alarm contact on the radio mounting frame connects ground to the control unit when the radio is removed from the frame.

10. Switch, convertible top compartment cover

The switch connects ground to the control unit.

11. Switch, convertible top closed

The switch connects ground to the control unit.

12. Alarm horn

In the event of an alarm, the horn is supplied with positive potential by the control unit.

Note

If the positive supply for the alarm horn is interrupted, the visual alarm is triggered via the direction indicator lights and the interior lights.

13. Signal converter

The signal converter obtains the transponder code from the signals sent by the transponder, and then sends this code on to the alarm control unit.

14. Transponder coil

The transponder coil reads the transponder code out of the transponder.

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2



547_96

2. Special tool 9617



498_97

Note

Use special tool 9617 in combination with special tool 9616.

Special tool 9617 is required because miniature contacts are used on plug I. So as not to damage the contacts, the special tool must always be used in tests. In continuity tests, attach the plug only on the wiring harness.

3. Commercially available digital multimeter



Connector assignment, control module



Plug

Terminal:	12 – Free	
– Antenna	13 – Luggage compartment lid, rear	
2 – K-lead	14 – External input 2	
3 – Immobilizer data	15 – Deactivation	
4 – Immobilizer control	16 – Terminal 86 S (buzzer contact)	
5 – Driver's door secured	17 – Luggage compartment light, rear	
6 – Convertible top closed	18 – Power window control	
7 – Driver's door closed	19 – Free	
8 – Passenger compartment monitoring on	20 – Free	
9 - Convertible top compartment lid	21 – Free	
10 – Central locking button open	22 - Antenna (shield)	
11 – External input 1	23 – W-lead	

- 24 Passenger compartment monitoring, signal Plug II input Terminal: 25 - Driver's door closed 1 – Terminal 31 26 - Oddments tray 2 - Positive, alarm horn 27 - Radio contact 3 - Servo motor, central locking system 28 - Passenger's door secured 4 - Load disconnection 29 - Central locking button closed 5 - Actuator, tank cap 30 - Driver's door locked 6 - Direction indicator light, left 31 - Luggage compartment lid, front 7 – Terminal 30 input 32 - Passenger's door locked 8 – Terminal 30 output 33 - Input, crash sensor 9 - Servo motor, central locking sytem 34 - Release, luggage compartment lid, rear 10 – Actuator, tank cap 35 – Priming 11 – Interior light 36 - Terminal 15 12 – Direction indicator light, right 37 - Luggage compartment light, front
- 38 Free
- 39 Alarm readiness light
- 40 Comfort, opening
- 41 Indicator, door locked
- 42 Comfort, closing

Fault memory

Overview of the possible faults

Door(s) secured and terminal 15 on

Door lock barrel closed, activated longer than 60 s

Door lock barrel open, activated longer than 60 s

Door lock barrel closed Ground short

Door lock barrel open Ground short

Door locking cylinder open/closed Ground short

Button, central locking sytem closed Positive short

Button, central locking system open positive short

Button, central locking open/closed positive short

Power failure, terminal 30 with active alarm system

Power failure during alarm output

Wrong door lock module

Door on left secured but not locked

Door on right secured but not locked

Control unit faulty

Signal from airbag Positive short

Signal from airbag Ground short

Power window control Ground short

Status line, signal converter Positive short

Status line, signal converter Ground short

W-line (DME immobilizer) interruption

Passenger compartment monitoring sensor, ground short

W-line (DME immobilizer) positive short

No terminal 86 S recognized

Variant fault (new coding required)

Transponder (re-teaching required)

Passenger compartment monitoring sensor Positive short or faulty

Passenger compartment monitoring sensor faulty

Signal converter faulty

Signal converter, coil fault

Transponder pill faulty or not present

Wrong key or wrong transponder pill

Switch, door secured on right

Switch, door secured on left

Servo motor, central locking system Positive short
Boxster

Fault overview

Test point	Fault code	Fault effect	Page
	01		90 - 21
2	02		
3	03		90 - 22
4	04	No central locking possible	90 - 23
5	05	No central locking possible	90 - 24
6	06	No central locking or unlocking possible	90 - 24
7	07	Same as test point 4	90 - 25
8	08	Same as test point 5	90 - 26
9	09	Same as test point 6	90 - 26
10	10	Alarm system/central locking system without function	90 - 27
11	11	Interruption of alarm output	90 - 28
12	12		90 - 28
13	13		90 - 28
14	14		90 - 29
15	15	No function	90 - 29
16	16	No unlocking of doors in the event of an accident	90 - 29
17	17	Same as test point 16	90 - 30
18	18	Power window control without function	

Boxster

Test point	Fault code	Fault effect	Page
19	19	No engine start possible	90 - 31
20	20	Same as test point 19	90 - 31
21	21	Same as test point 19	90 - 32
22	22	No passenger compartment monitoring	90 - 32
23	23		90 - 33
24	24	No engine start possible	90 - 33
25	25		90 - 33
26	26		90 - 34
27	27		90 - 34
28	28		90 - 34
29	29		90 - 34
30	30		90 - 34
31	31	No engine start possible	90 - 35
32	32	No passenger compartment monitoring	90 - 35
33	33	Same as test point 32	90 - 35
34	34	Same as test point 32	90 - 36
35	35	Same as test point 32	90 - 36
36	36	Same as test point 32	90 - 36
37	37	Same as test point 32	90 - 37
38	39	No engine start possible	90 - 37
39	40	Same as test point 38	90 - 37

Test point	Fault code	Fault effect	Page
40	41	Same as test point 38	90 - 38
4	42	Same as test point 38	90 - 38
42	43		90 - 38
43	44		90 - 39
44	45	No central locking or unlocking possible	90 - 39

Note

Frequency counter

When a fault occurs for the first time, the frequency counter is set to 1. At every changeover from not present to present, the counter is increased by 1.

Possible causes, elimination, notes

Note

After a fault occurs at the alarm system and is remedied, the fault memory must be cleared.

Test point 1

Door(s) secured and terminal 15 on Fault code 01

- 1. Disconnect plug connection X 11 (driver's side).
- 2. Check the line from X 11 pin A3 (pin side) to the alarm control unit plug I, pin 5, for continuity.
- 3. Check the lines from X 11 pin A3 and pin 26 (sleeve side) for continuity.

Note

There is another plug connection in the door on the door lock module.

- 4. Disconnect plug connection X 12 (passenger's side).
- 5. Check the line from X 12 pin A3 (pin side) to the alarm control unit plug I, pin 28, for continuity.
- 6. Check the lines from X 12 pin A3 and pin 26 (sleeve side) for continuity.

Note

This fault can also be caused by incorrect operation (door lock actuated towards "Closed" direction for longer than 60 seconds).

- 1. Pull off plug I at the alarm control unit.
- 2. Disconnect plug connection X 11 (driver's side).
- 3. Disconnect plug connection X 12 (passenger's side).

Fault, fault code	Possible causes, elimination, notes
	4. Check the lines from the alarm control unit plug I, pin 35, to the door lock modules for ground shorts.
	– Ohmmeter at the alarm control unit plug I, pin 35, and ground Display: $\infty~\Omega$
	5. Check the driver's side door lock module switch contact.
	– Ohmmeter at plug X 11 pin A4 (sleeve side) and ground. Door lock not actuated. Display: $\infty~\Omega$
	Door lock actuated towards "Closed". Display: < 5 Ω
	6. Check the passenger's side door lock module switch contact.
	– Ohmmeter at plug X 12 pin A4 (sleeve side) and ground. Door lock not actuated. Display: $\infty~\Omega$
	Door lock actuated towards "Closed". Display: < 5 Ω

Test point 3	
Door lock barrel open,	Note
actuated for longer than 60 s Fault code O3	This fault can also be caused by incorrect operation (door lock actu- ated towards "Open" for longer than 60 seconds).
	1. Pull off plug I at the alarm control unit.
	2. Disconnect plug connection X 11 (driver's side).

- 3. Disconnect plug connection X 12 (passenger's side).
- 4. Check the lines from the alarm control unit plug I pin 15 to the door lock modules for ground shorts.

Fault, fault code	Possible causes, elimination, notes
	Ohmmeter at alarm control unit plug I pin 15 and ground. Display: $\infty~\Omega$
	5. Check the driver's side door lock module switch contact.
	Ohmmeter at plug connection X 11 pin A6 (sleeve side) and ground. Door lock not actuated. Display: $\infty~\Omega$
	Door lock actuated towards "Open". Display: < 5 Ω
	6. Check passenger's side door lock module switch contact.
	Ohmmeter at plug connection X 12 pin A6 (sleeve side) and ground. Door lock not actuated. Display: $\infty~\Omega$
	Door lock actuated towards "Open". Display: < 5 Ω

Test	point	4
1006	point	-

Door lock barrel closed Ground short Fault code 04 Troubleshooting in accordance with test point 2.

Fault, fault code	Possible causes, elimination, notes
Test point 5 Door lock barrel open Ground short Fault code 05	Troubleshooting in accordance with test point 3
Test point 6	
Door lock barrel open/closed	1. Pull off plug I at the alarm control unit.
Ground short Fault code 06	2. Disconnect plug connection X 11 (driver's side).
	3. Disconnect plug connection X 12 (passenger's side).
	4. Check the lines from the alarm control unit plug I pin 35 to the door lock modules for ground shorts.
	– Ohmmeter at alarm control unit plug I pin 35 and ground Display: $\infty~\Omega$
	5. Check driver's side door lock module switch contact.
	– Ohmmeter at plug connection X 11 pin A4 (sleeve side) and ground. Door lock not actuated. Display: $\infty \Omega$
	Door lock actuated towards "Closed". Display: < 5 Ω
	6. Check passenger's side door lock module switch contact.
	- Ohmmeter at plug connection X 12 pin A4 (sleeve side) and ground. Door lock not actuated. Display: $\infty \Omega$
	Door lock actuated towards "Closed". Display: < 5 Ω

Fault, fault code	Possible causes, elimination, notes
	Check the lines from the alarm control unit plug I pin 15 to the door lock modules for ground shorts.
	– Ohmmeter on alarm control unit plug I pin 15 and ground. Display: $\infty \ \Omega$
	8. Check driver's side door lock module switch contact.
	 Ohmmeter at plug connection X 11 pin A6 (sleeve side) and ground. Door lock not actuated. Display: ∞ Ω Door lock actuated towards "Open".
	Display: $< 5 \Omega$
	9. Check passenger's side door lock module switch contact.
	- Ohmmeter at plug connection X 12 pin A6 (sleeve side) and ground. Door lock not actuated. Display: $\infty \Omega$
	Door lock actuated towards "Open". Display: < 5 Ω

Test point 7

Button, central locking system closed Positive short Fault code 07

- 1. Pull off plug I at the alarm control unit.
- 2. Check the central locking button.
 - Voltmeter at plug I pin 29 and ground.
 Central locking button not actuated.
 Display: 0 V

Central locking button actuated towards "Closed". Display: Battery voltage.

Fault, fault code	Possible causes, elimination, notes
	3. Disconnect the plug connection at the central locking button.
	Check the line from the alarm control unit to the central locking but- ton for positive shorts.
	 Voltmeter at plug I pin 29 and ground. Display: 0 V
Test point 8	
Button, central locking	1. Pull off plug I at the alarm control unit.
system open Positive short Fault code 08	2. Check central locking button.
	 Voltmeter at plug I pin 10 and ground. Central locking button not actuated. Display: 0 V
	Central locking button actuated towards "Open". Display: Battery voltage
	3. Disconnect plug connection at the central locking button.

- 4. Check the line from the alarm control unit to the central locking button for positive shorts.
 - Voltmeter at plug I pin 10 and ground. Display: 0 V

Test point 9

Button, central locking system open/closed Positive short Fault code 09

- 1. Pull off plug I at the alarm control unit.
- 2. Check the central locking button.

Fault, fault code	Possible causes, elimination, notes
	Voltmeter at plug I pin 29 and ground. Central locking button not actuated. Display: 0 V
	Central locking button actuated towards "Closed". Display: Battery voltage
	Voltmeter at plug I pin 10 and ground. Central locking button not actuated. Display: 0 V
	Central locking button actuated towards "Open' Display: Battery voltage
	3. Disconnect the plug connection on the central locking button.
	4. Check the lines from the alarm control unit to the central locking but- ton for positive shorts.
	Voltmeter at plug I pin 29 and ground. Display: 0 V
	Voltmeter at plug I pin 10 and ground. Display: 0 V

Test point 10	
Power failure,	1. Check battery.
terminal 30 with active alarm system	2. Check the alarm control unit power supply.
Fault code 10	 Voltmeter at alarm control unit plug II pin 1 (negative) and pin 7 (positive). Display: Battery voltage.

Note

The positive line (terminal 30) is fused in the distribution board with an 80 A fuse.

Possible causes, elimination, notes	
Troubleshooting in accordance with test point 10	
	Troubleshooting in accordance with test point 10

Test point 12	
Wrong door lock module Fault code 12	Note
	This fault concerns only USA vehicles. USA vehicles do not have the "Door secured" function.
	1. Check the driver's side / passenger's side door lock module and, if

1. Check the driver's side / passenger's side door lock module and, if necessary, replace it with a door lock module for USA vehicles.

Test point 13 Left door secured but not locked Fault code 13	 Pull off plug I on the alarm control unit. Disconnect plug connection X 11 (driver's side).
	Check the line from the alarm control unit plug I pin 30 to the door lock module for ground shorts.
	– Ohmmeter on alarm control unit plug I pin 30 and ground. Display: $\infty \ \Omega$
	4. Check the driver's side door lock module switch contact.
	- Ohmmeter at plug connection X 11 pin A5 (sleeve side) and ground. Door locked Display: $\infty \Omega$
	Door not locked Display: < 5 Ω

Fault, fault code	Possible causes, elimination, notes
Test point 14	
Right door secured but not locked Fault code 14	1. Pull off the plug I at the alarm control unit.
	2. Disconnect the plug connection X 12 (passenger's side).
	 Check the line from the alarm control unit plug I pin 32 to the door lock module for ground shorts.
	Ohmmeter at alarm control unit plug I pin 32 and ground Display: $\infty~\Omega$
	4. Check the passenger's side door lock module switch contact.
	 Ohmmeter at plug connection X 12 pin A5 (sleeve side) and ground. Door locked. Display: ∞ Ω
	Door not locked. Display: < 5 Ω

Test point 15

Control unit faulty	Replace alarm control unit.
Fault code 15	

Test point 16

Signal from the airbag Positive short Fault code 16

- 1. Pull off the plug I at the alarm control unit.
- 2. Pull off the DME plug.
- 3. Pull off the airbag control unit plug.
- 4. Voltmeter at alarm control unit plug I pin 33 and ground Display: 0 Volt

Fault, fault code	Possible causes, elimination, notes
	5. If no fault can be found on the wiring harness, reattach the plug on the alarm control unit and on the airbag control unit.
	6. Switch on the ignition and clear the fault memory of the alarm system.
	If the fault no longer occurs, the DME control unit is faulty.
	If the fault occurs again, disconnect the plug on the airbag control unit.
	7. Clear the fault memory of the alarm system.
	 If the fault no longer occurs, the airbag control unit is faulty.
	 If the fault occurs again, the control unit alarm system is faulty.
Test point 17 Signal from airbag Ground short Fault code 17	1. Pull off plug I on the alarm control unit.
	2. Pull off DME plug.
	3. Pull off the airbag control unit plug.
	4. Voltmeter at alarm control unit plug I pin 33 and positive. Display: 0 Volts.
	5. If no fault can be detected on the wiring harness, reattach the plug to the alarm control unit and the airbag control unit.
	Switch on the ignition and clear the fault memory of the alarm sys- tem.
	 If the fault no longer occurs, the DME control unit is faulty.
	- If the fault occurs again, detach the plug on the airbag control unit.
	7. Clear the fault memory of the airbag system.
	 If the fault no longer occurs, the airbag control unit is faulty.
	 If the fault occurs again, the alarm system control unit is faulty.

Fault, fault code	Possible causes, elimination, notes
T 1 1 1 1 0	
Test point 18 Power window control Ground short Fault code 18	 Pull off plug I on the alarm control unit. Pull off plug I on the convertible top control unit. Ohmmeter at plug I alarm control unit pin 18 and ground. Display: ∞ Ω If display < 5 Ω, check the wiring harness for pinches and chafing damage.
Test point 19 Status line, signal converter Positive short Fault code 19	 Pull off plug I on the alarm control unit. Pull off the plug on the signal converter for the transponder. Voltmeter at plug I alarm control unit pin 12 and ground. Switch on the ignition. Display: 0 Volt If the battery voltage is displayed, check the wiring harness for pin- ches and chafing damage.

Test point 20

Status line, signal converter Ground short Fault code 20

- 1. Pull off plug I on the alarm control unit.
- 2. Pull off the plug on the signal converter for the transponder.
- 3. Ohmmeter at plug I alarm control unit pin 12 and ground. Display: $\infty \ \Omega$

If display < 5 $\Omega,$ check the wiring harness for pinches and chafing damage.

Fault, fault code	Possible causes, elimination, notes
DME plug pin 88.	 Pull off the DME plug Ohmmeter at plug alarm control unit pin 23, and
	Note
	The line runs via plug connection X 3/1 pin 14
	4. Ohmmeter at plug I alarm control unit pin 23 and ground. Display: $\infty \ \Omega$
	 Voltmeter at plug I alarm control unit pin 23 and ground. Switch on the ignition. Display: 0 Volt
	If no fault can be detected, try replacing the alarm control unit. If the fault is still present, the DME control unit is faulty.

Test point 22	
Passenger compartment	1. Pull off plug I on the alarm control unit.
monitoring sensor Ground short	2. Pull off the plug on the passenger compartment monitoring sensor.
Fault code 22	 Ohmmeter at plug I, alarm control unit pin 24, and ground. Display: ∞ Ω If display < 5 Ω, check the wiring harness for pinches and chafing damage.

Possible causes, elimination, notes

Test point 23

W-line (DME immobilizer) Positive short Fault code 23 See test point 21, point 5.

Test point 24

Control unit faulty Fault code 24

Replace the control unit.

Test point 25

No terminal 86 S recognized Fault code 25

- 1. Check the fuse F 5/1
- 2. Pull off plug I at the alarm control unit.
- Voltmeter at plug I alarm control unit pin 16 and ground. Insert the ignition key into the ignition lock. Display: Battery voltage
- 4. Pull off the plug on the ignition lock.
- 5. Ohmmeter at ignition lock connector pin 86 S and plug α alarm control unit pin 16. Display: < 5 Ω
- 6. If no fault is detected, replace the electrical contact part of the ignition lock.

Possible causes, elimination, notes

Test point 26

Variant fault (new coding required) Fault code 26

Recode equipment variant

Test point 27

Control unit faulty Fault code 27

Replace control unit.

Test point 28

Control unit faulty Fault code 28

Replace control unit

Test point 29

Control unit faulty Fault code 29 Replace control unit.

Test point 30

Control unit faulty Fault code 30 Replace control unit.

Possible causes, elimination, notes

Test point 31

Transponder (re-teaching necessary) Fault code 31 Re-teach key.

Test point 32

Passenger compartment monitoring sensor Positive short or faulty Fault code 32

- 1. Check power supply for passenger compartment monitoring sensor.
 - Disconnect plug connection to the passsenger compartment monitoring sensor.
 - Voltmeter at plug connection, passenger compartment sensor monitoring pin 1 (positive) and pin 4 (negative).
 Display: Battery voltage
- 2. Pull off plug I on the alarm control unit.
- Voltmeter at plug I alarm control unit pin 24 and ground. Display: 0 Volt
 If the battery voltage is displayed, check the wiring harness for pinches and chafing damage.
- 4. If no fault is detected, replace the alarm control unit.

Test point 33

Passenger compartment monitoring sensor faulty Fault code 33 Replace passenger compartment monitoring sensor.

Fault, fault code	Possible causes, elimination, notes
Test point 34 Passenger compartment monitoring sensor Positive short or faulty Fault code 34	 Pull off plug I on the alarm control unit. Pull off the plug at the passenger compartment monitoring sensor. Voltmeter at plug I, alarm control unit pin 24, and ground. Switch on ignition. Display: 0 Volt If battery voltage is displayed, check the wiring harness for pinches and chafing damage. If no fault is detected in the wiring, replace the passenger compart- ment monitoring sensor.

Test point 35

Passenger compartment monitoring sensor faulty Fault code 35 See test point 34.

Test point 36

Passenger compartment monitoring sensor Positive short or faulty Fault code 36 Replace passenger compartment monitoring sensor.

Possible causes, elimination, notes

Test point 37 Passenger compartment monitoring sensor faulty Fault code 37	Replace passenger compartment monitoring sensor.
Test point 38 Signal converter faulty Fault code 39	 Check the power supply for the signal converter: Disconnect the connector on the signal converter. Voltmeter at plug housing pin 4 (negative) and pin 5 (positive).
	Ignition key inserted. Display: Battery voltage.
	Check the control line for the signal converter (pin 6) to the alarm control unit plug I pin 4 for continuity, positive short and ground short.
	3. Check the status line for the signal converter (pin 7) to the alarm con- trol unit plug I pin 12 for continuity, positive short and ground short.
	 Check the data line for the signal converter (pin 8) to the alarm con- trol unit plug I pin 3 for continuity, positive short and ground short.

Test point 39	
Signal converter, coil fault Fault code 40	Check the transponder coil:
	 Disconnect the plug on the signal converter.
	 Ohmmeter at pins 1 and 2
	Display: 20 - 25 Ω at 20 °C
	 Ohmmeter at pin 1 and ground
	Display: $\infty \Omega$

Fault, fault code	Possible causes, elimination, notes	
Test point 40		
Transponder pill faulty	1. Check transponder for presence in the key.	
or not present Fault code 41	2. Replace the transponder.	

Test point 41

Wrong key or	1. Check transponder for presence in the key.
wrong transponder pill Fault code 42	 Wrong transponder – not adapted to the vehicle – teach the transpon- der.

Test point 42

Switch, door secured on right Fault code 43

1. Disconnect plug connection X 12 (passenger's side).

2. Ohmmeter at pin 26 (sleeve side) and pin A3. Display: < 5 Ω

Note

There is another plug connection in the door on the door lock module.

If no fault is found, test directly on the door lock module between pins 3 and 7.

Possible causes, elimination, notes

Test point 43

Switch, door secured on left Fault code 44

2. Ohmmeter at pin 26 (sleeve side) and pin A3. Display: < 5 Ω

1. Disconnect plug connection X 11 (driver's side).

Note

There is another plug connection in the door on the door lock module.

If no fault is found, test directly on the door lock module between pins 3 and 7.

Test point 44	
Servo motor, central	1. Pull off plug II at the alarm control unit.
locking system Positive short Fault code 45	2. Disconnect plug connection X 11 (driver's side).
	3. Disconnect plug connection X 12 (passenger's side).
	4. Switch on the ignition.
	5. Voltmeter at plug II pin 9 and ground. Display: 0 Volt
	6. Voltmeter at plug II pin 3 and ground. Display: 0 Volt
	7. Switch off the ignition.
	8. Ohmmeter at plug connection X 11 pin 19 and pin 20 (sleeve side). Display: 5 - 7 Ω at 20 $^\circ C$
	9. Ohmmeter at plug connection X 12 pin 19 and pin 20 (sleeve side). Display: 5 - 7 Ω at 20 $^\circ\text{C}$

Event memory

The event memory stores the contact or triggering type that triggered the alarm. The priming type is also saved at the same time.

A maximum of 10 events can be saved. If another event is added, the oldest one is deleted. The event with the highest number is the most current one.

An alarm can be triggered by the following components:

Door contact, driver

Door contact, passenger

Central locking contact "locked", driver

Central locking contact "locked", passenger

Luggage compartment lid, front

Luggage compartment lid, rear

Radio contact

External switch contact 1

External switch contact 2

Oddments tray

Switch, convertible top

Switch, convertible top compartment cover

Alarm horn

Passenger compartment monitoring

Terminal 15 on

Note

A maximum of 3 alarm triggering events are possible via the passenger compartment monitoring system and the external switch contacts.

With the priming type, a distinction is made between:

Locked via lock

Emergency-locked

Locked via radio

Self-primed

System test

Primed after battery connection

Secured via lock

Secured via radio

Status memory, alarm inputs

The alarm-triggering components that are in the non-active state during priming and that are therefore blocked for alarm triggering are stored in the status memory Alarm Inputs. The priming type is saved simultaneously.

Status memory, switch inputs

The states of the switch inputs during the last priming operation are saved in the Switch Inputs		Convertible top compartment cover
	tus memory.	External input 1
The following switch inputs are displayed:		External input 2
	Driver's side secured	Radio contact
	Passenger's side secured	Alarm horn
	Driver's side locked	Radio transmitter: Button 1
	Passenger's side locked	Radio transmitter: Button 2
	Door contact, driver's side	
	Door contact, passenger's side	
	Door lock barrel (open)	
	Door lock barrel (closed)	
	Button, central locking system (open)	
	Button, central locking system (closed)	
	Terminal 86 S	
	Terminal 15	
	Immobilizer deactivated	
	Crash input	
	Luggage compartment, front	
	Luggage compartment, rear	
	Convertible top/sunroof	
	Oddments tray	

Actuators

With this menu item, it is possible to control actuators of the alarm system with the Porsche System Tester 2. This enables the function of the actuators to be assessed very quickly.

The following drive links can be actuated:

Comfort closing

Comfort opening

Power window control

Indicator, door locked

Locking closed

Locking open

Tank cap closed

Tank cap open

Interior light

Load disconnection

Luggage compartment, rear

Function indicator

Control, external output

Alarm horn

Direction indicator lights, left/right

Switch inputs

This menu item enables switch inputs of the alarm system to be read in by the Porsche System Tester 2. This allows the function of the switch inputs to be assessed very quickly.

The following switch inputs can be read in:

Driver's side secured

Passenger's side secured

Driver's side locked

Passenger's side locked

Door contact, driver's side

Door contact, passenger's side

Door lock barrel (open)

Door lock barrel (closed)

Button, central locking system (open)

Button, central locking system (closed)

Terminal 86 S

Terminal 15

Immobilizer deactivated

Crash input

Luggage compartment, front

Luggage compartment, rear

Convertible top/sunroof

Oddments tray Convertible top compartment cover External input 1 External input 2 Radio contact Alarm horn Radio transmitter: Button 1 Radio transmitter: Button 2

Country coding

With the Porsche System Tester 2, it is possible to code four defined alarm variants.

- 1. Country group 1
- 2. Country group 2
- 3. Country group 3
- 4. Country group 4

Alarm output

Country group 1

Alarm horn, maximum 30 seconds interval.

Direction indicator lights, maximum 5 minutes interval.

The interior lights flash asynchronously with the direction indicator lights (if in door contact position).

Country group 2

Alarm horn maximum 30 seconds continuous tone.

Country group 3

Alarm horn maximum 4 minutes interval.

Direction indicator lights maximum 4 minutes interval.

The interior lights flash asynchronously with the direction indicator lights (if in door contact position).

Country group 4

Alarm horn maximum 30 seconds interval.

Direction indicator lights maximum 5 minutes interval.

The interior lights flash asynchronously with the direction indicator lights (if in door contact position).

Note

If the alarm system is coded to country group 4, deactivation is possible only via the radio remote control **and** the transponder signal.

The entry delay after opening the door is 10 seconds.

System test

Alarm inputs

All alarm-triggering components (except for terminal 15) can be checked under menu item System test/alarm inputs, whereby the alarm horn is actuated only briefly.

Passenger compartment monitoring

The function of the passenger compartment monitoring sensor can be checked under menu item System test/passenger compartment monitoring. This involves brief actuation of the alarm horn.

Note

The event memory must be cleared after the system test, since the test is saved in the event memory.

Learning functions

Immobilizer

The immobilizer code can be entered under menu item Learning functions/immobilizer after the alarm control unit is replaced.

Note

The immobilizer code cannot be deleted or changed again.

Transponder key

A new transponder can be adapted to the vehicle under menu item Learning functions/transponder key.

Remote control

A new remote control can be adapted for the vehicle under menu item Learning functions/remote control.

90 25 Diagnosis/Troubleshooting, instrument cluster

Diagnosis/Troubleshooting

Instrument cluster

System K OX

Contents overview

Introduction	90 - D	51
Tools	90 - D	53
Component arrangement	90 - D	54
Function of instrument panels	90 - D	56
System description	90 - D	60
Connector assignment	90 - D	61
Checking the actual values	90 - D	64
Drive links	90 - D	75
Checking the input signals	90 - D	81
Extract coding	90 - D	97
Modify coding	90 - D	98
Total mileage	90 - D	99
Tank calibration	90 - D	100
Control module replacement		101

Introduction

The manual contains the diagnosis for the following system:

Instrument cluster

Electrical power supply – general

Work instructions after disconnecting the battery

Effects of disconnection or total discharge of the battery on electrical systems in the vehicle, subsequent measures:

- Never disconnect battery with engine running.
- Never start engine without securely connected battery.
- Never use a boost charger to start the engine.
- Whenever possible, use jump leads with overvoltage protection.
- Plug connectors of control modules or other electronic components must never be connected or disconnected with the ignition switched on. Exception: vehicles with the additional equipment M 536 (alarm siren with tilt sensor).

Note concerning M 536

In order to avoid triggering the alarm siren (installed on right next to the battery) of vehicles with M 536, terminal 86S of the battery must be disconnected with the ignition on (all loads must be switched off beforehand).

Instrument cluster

The trip counter is set to 0 when the power supply is disconnected.

Clock

Depending on the software version, the clock is set to 12:00 a.m. or 1:00 a.m. when the power supply is disconnected.

Remedy

Enter the current time again.

On-board computer

Disconnection of the vehicle battery deletes the memories for average speed and average consumption. As a result, the displayed range on remaining fuel can be markedly different or even 0. The outside temperature indicator loses its memory effect. In other words, the indicated outside temperature can be too high due to the heat radiated when the vehicle is hot.

Radio

The radio reverts to the *Code* function when the battery is disconnected and is thus no longer ready for operation.

Remedy

Input the radio code. If the code card is unavailable, the radio code can be read from the DME control module (under "Vehicle data"). This code is also available from the Porsche IPAS.

РСМ

- The PCM reverts to the *Code* function when the battery is disconnected and is thus no longer ready for operation.

When the power supply is disconnected, the built-in GPS receiver loses the so-called *almanac* containing the satellite orbital paths.

The date and time are no longer shown on the display after the power supply is disconnected.

If the telephone card was inserted and the telephone was ready for operation, the telephone is subsequently disabled.

Remedy

Input the PCM code. If the code card is unavailable, the PCM code can also be read from the DME control module (under "Vehicle data"). This code is also available from the Porsche IPAS. Switch on the PCM with a free panoramic view for approx. 20 minutes (to load GPS almanac).

The date and time are also adopted once the GPS almanac has been loaded; it may be necessary to change over to summer time (daylight-saving time). This time is transferred to the instrument cluster. If the time is then manually changed by means of the instrument cluster, this time is adopted by the PCM and synchronised with GPS time.

The stored stations are displayed again when station buttons 1 to 6 are pressed.

The telephone is enabled again when the telephone PIN code is entered with the SIM telephone card inserted.

2. Tools

The following testers are required for vehicle diagnosis:

Porsche System Tester 2 (PST 2)





Commercially available digital multimeter



2178_28

3. Component arrangement



90250005


90250006



Arrangement of the cruise control indicator light, Boxster S

90250007

Boxster

Function of the instrument panels

1. Speedometer with analog display

Installation position: outside left of instrument cluster

Electrical signals from the ABS and the ASR are converted and emitted analogously.

2. Cruise control indicator light

Installation position: in the speedometer dial with analog display

Displays cruise control readiness.

3. Odometer/trip counter

Installation position: in the speedometer dial with analog display

Electrical signals from the ABS and the ASR are converted to speeds which are then converted to distances and are displayed as kilometres travelled on the odometer or trip counter.

4. Individual button for instrument illumination and trip counter

Installation position: Between analog speedometer and tachometer

The individual button can be used to dim the instrument and switch brightness by hand when the vehicle lighting is switched on, and to reset the trip counter to zero.

5. Tachometer

Installation position: in the centre of the instrument cluster

Electrical signals from the DME are converted and emitted analogously via the tachometer.

6. Left direction indicator pilot light

Installation position: in the tachometer dial

Flashes on when the direction indicator switch activates the left direction indicator. It also flashes when the hazard warning light is switched on. The left direction indicator pilot light flashes with the same rhythm as the direction indicator lights which are switched on. If the rhythm deviates, the direction indicator lights must be checked.

7. Speedometer with digital display; on-board computer (range on remaining fuel, outside temperature, speed signal (gong), average consumption, average speed)

Installation position: beneath the tachometer

Speedometer: electrical signals from the ABS and the ASR are converted and emitted digitally.

On-board computer: the on-board computer calculates the range on remaining fuel, average speed/consumption and outside temperature from the current fuel capacity levels, the current speed/acceleration and the outside temperature sensor. The individual functions can be checked by operating the lever on the steering column.

8. High beam headlight indicator light

Installation position: upper half of the tachometer

The indicator light lights up if the high beam headlight is switched on or the headlight flasher is actuated.

9. Right direction indicator pilot light

Installation position: in the tachometer dial

Flashes on when the direction indicator switch activates the right direction indicator. It also flashes when the hazard warning light is switched on. The right direction indicator pilot light flashes with the same rhythm as the direction indicator lights which are switched on. If the rhythm deviates, the direction indicator lights must be checked.

10. Light sensor for instrument illumination

Installation position: on the right beneath the rpm band in the tachometer

Illumination of the instruments is adapted automatically according to the surrounding brightness via the light sensor.

11. Individual button for clock and display setting

Installation position: between tachometer and cooling system temperature display

The individual button is used to set the time in the display beneath the Tiptronic display. Additionally, the individual button can be used to switch between kilometres and miles for the speed and odometer.

12. Clock, engine oil level display

Installation position: beneath the fuel display

When the ignition is switched on, the time display temporarily changes into standby mode for the oil level measurement.

13. Tiptronic display

Installation position: beside the tachometer on the right

The engaged selector level positions are displayed. In the selector lever positions "M" and "D", the gears presently engaged are also displayed.

14. Cooling system temperature display, warning light

Installation position: beside the tachometer and above the Tiptronic display Signals from the temperature sensor are converted and the temperature display shows the current "engine temperature". The warning light lights up if the coolant temperature is too high. The warning light also flashes if the coolant level is too low or the engine-compartment blower is not functioning.

15. Fuel level display, warning light

Installation position: on the right beside the Tiptronic display

Electrical signals from the fuel level sensor are converted and the display shows an almost correct value for the current fuel level in the tank. The warning light lights if the fuel level is too low.

Function of the warning lights/indicator lights

A] Traction Control warning light

Lights up as a check when the ignition is switched on together with the rocker switch. During the journey, the warning light shows that the driving stability control is switched off. It also lights up if the Traction Control is faulty.

B] Traction Control

Lights up as a check when the ignition is switched on. When driving, the information light displays a control process, even when driving stability control is switched off.

C] Extending rear spoiler warning light

Lights up as a check when the ignition is switched on and goes out after the vehicle moves off. The warning light lights up when driving if the spoiler does not extend or reach its end position above 120 km/h.

D] Brake pad wear warning light

Lights up as a check when the ignition is switched on. Lights up when driving if the wear limit of the brake pads is reached.

E] Parking brake warning light

Lights when the parking brake is engaged and goes out when the parking brake is completely released.

F] Brake fluid level warning light

Lights up if the brake fluid level is too low and – in connection with a longer pedal travel – if the break circuit fails.

G] ABS warning light

Lights up as a check when the ignition is switched on. If the light lights up with the engine running, the ABS has switched off due to a fault.

H] Engine oil pressure warning light

Lights up as a check when the ignition is switched on. If it lights up with the engine running, stop the vehicle immediately and switch off the engine. Either the oil level is too low or there is a danger of engine damage.

I] Battery warning light

Lights up as a check when the ignition is switched on. If it lights up with the engine running, stop the vehicle immediately and switch off the engine. The cause can be a fault in the battery charging device and/or a torn drive belt.

K] Washer fluid level warning light

Lights up as a check when the ignition is switched on. Lights up at a remaining quantity of 0.5 I.

L] Seat belt warning light

Lights up when the ignition is switched on until the buckle of the seat belt is inserted into the belt buckle.

M] Airbag warning light

Lights up as a check when the ignition is switched on. If it lights with the engine running, there is a fault in the airbag system. The warning light flashes for 10 seconds when the ignition is switched on if a child restraint system is detected on the passenger side or if the airbag has been switched off by a child restraint system.

N] Convertible top warning light

Lights up as a check when the ignition is switched on. If the warning light lights up with the engine running, the convertible top is not correctly closed / opened. If the warning light does not go out in the end position, a fault could be present or it may be necessary to adjust the convertible top.

O] Emission control warning light

Lights up as a check when the ignition is switched on and goes out approx. 4 seconds after the engine is started. Displays faults by flashing or lighting up permanently and stores these faults in the fault memory of the control module.

System description

The instrument cluster has two basic functions. It provides the driver with information and it also reports faults and malfunctions in the vehicle system.

The information includes visual display of the speed via the analog and digital speedometer, analog display of the engine speed as well as information about the coolant temperature and tank status. The right digital display in the instrument cluster shows the time, and displays the engine oil level when the ignition is switched on. In addition, a visual display shows which gear or which transmission range the transmission is in, and also displays cruise control readiness.

In connection with an on-board computer (optional), the average speed, average consumption, range on remaining fuel, outside temperature and a speed signal can be output via the instrument cluster.

Messages regarding faults or malfunctions can be divided into acoustic and visual warning signals. Visual warning signals include the warning and indicator lights. These show whether faults have occurred related to the brake system (ABS, brake pad wear, brake fluid level, parking brake), Traction Control, the safety of persons (airbag, seat belt), battery charging, emission control, the convertible top and roll-over protection system. They also give warnings for critical fluid circumstances (tank status, coolant temperature, washer fluid level, oil pressure).

The acoustic warning signals signalise that the key has been left in position or that the light is on although the engine is switched off. Additionally, a speed signal can be activated which emits a warning tone if a certain speed - determined by the user - is reached or exceeded. A warning signal is also emitted if the seat belt has not been put on yet. One other variable warning signal can also be programmed (e.g. warning tone for parking aid).

The warning lights go out after different intervals when the ignition is switched on.

The convertible top warning light goes out approx. 5 seconds after switching on the ignition. The warning lights for brake pad wear, brake fluid level, parking brake, washer fluid level, tank and temperature go out after a further 30 seconds approximately. The warning light for the gurney flap goes out after the vehicle moves off. The remaining warning lights go out after the engine is started.

Connector assignment, control module



90250002



Connectors on instrument cluster

90250003

Three colour-coded 26-pole connectors are connected to the instrument cluster.

Assignment of plug I (blue)		25	Retract spoiler relay
Pin	Designation	26	Engine run signal
	ABS-SILA	Assignme	nt of plug II (white)
2	Parking brake	2	Tiptronic POS. LTG. 4
3	ASR/ABO Info	3	Tiptronic POS. LTG. 3
4	ASR/ABO-SILA (TC)	4	Brake fluid level
6	Left indicator light	5	Engine compartment blower coolant level switch
7	Right indicator light	_	
8	High beam	6	Oil pressure switch
10	LED dim, terminal 58d	7	Washer fluid level
		8	Central locking system locked
11	Bulb dim, terminal 58d	9	Spoiler extended check
12	Extend spoiler relay	10	Retract spoiler button
13	Speedometer A		
16	Cruise control	11	Extend spoiler button
17	Outside temperature	12	Door contact
18		13	KVA DME
	Coolant temperature	14	Terminal 58
19	Oil level	15	TN signal speed
20	Fuel level sensor		
21	K diagnosis		
22	Tank status		

24 Analog ground

Brake pad wear

23

L speed	16	Cabrio convertible top
iptronic status	17	Cruise control
iptronic POS. LTG. 1	21	Terminal 31
iptronic POS. LTG. 2	23	Terminal 30
op lever	24	LED dim, terminal 31d
ottom lever	25	Terminal 15
ront lever	26	Idle period
attery charge		
elt warning		
ear lever		
poiler retracted check		
f plug III (black)		
ey contact, terminal 86s		
heck engine		
formation system IN		
erminal 31		
arkAssistent input		
erminal 30		
formation system OUT		
erminal 15		
rake pad wear +		
	iptronic status iptronic POS. LTG. 1 iptronic POS. LTG. 2 op lever ottom lever ront lever attery charge elt warning ear lever poiler retracted check f plug III (black) ey contact, terminal 86s heck engine formation system IN erminal 31 arkAssistent input erminal 30 formation system OUT erminal 15	iptronic status 17 iptronic POS. LTG. 1 21 iptronic POS. LTG. 2 23 op lever 24 ottom lever 25 ront lever 26 attery charge elt warning ear lever poiler retracted check f plug III (black) ey contact, terminal 86s heck engine formation system IN erminal 31 arkAssistent input erminal 30 formation system OUT erminal 15

Checking the actual values

In the Actual values menu item, the current values of the following parameters can be read out and checked:

Test point 1

Tiptronic

Ignition on	
Brake pedal actuated	
Engine off	
PST2 display	100%
Engine idling	
PST2 display	P,R,N: 70%
Depends on gear engaged	
PST2 display:	
D:	
1st gear	10%
2nd gear	20%
3rd gear	30%
4th gear	40%
5th gear	50%
M:	
1st gear	15%
2nd gear	25%
3rd gear	35%
4th gear	45%
5th gear	55%

See also "Input signals" chapter, Test point 1 and Technical Manual, Diagnosis/troubleshooting, Tiptronic.

Vehicle speed

Engine off

PST2 display

0 km/h

> 1 V

Drive vehicle at a constant speed

PST2 display

Tester display approximately equal to actual driving speed in km/h.

Troubleshooting:

Switch off ignition

Pull off plug II on the instrument cluster

Switch ignition on

Lift the vehicle

Rotate the rear left wheel by hand

Measure the voltage between plug II pin 16 and ground (AC range)

Voltmeter display

If the wheel speed signal is present at the instrument cluster, replace the instrument cluster. If the wheel speed signal is not present at the instrument cluster:

Switch off ignition

Pull plug off the ABS control module

Test point 3	Ohmmeter on instrument cluster plug II pir control module pin 21 Ohmmeter display:	a 16 and plug on ABS < 5 Ω
Speed	Ignition on	
	-	
	Engine off	0
	PST2 display	0 rpm
	Engine idling	
	PST2 display:	waad in unun
	Tester display approximately equal to engine s	speed in rpm
	Troubleshooting:	
	Switch off ignition	
	Pull off plug II on the instrument cluster	
	Engine idling	
	Measure the voltage between instrument c ground (AC range) Voltmeter display:	luster plug II pin 15 and > 1 V
	Disconnect plug on DME control module (N	/IE 5.2) or
	Disconnect plug IV on DME control module	e (ME 7.2)
	Switch ignition on	
	Measure the voltage between instrument c ground	luster plug II pin 15 and
	Voltmeter display:	0 V
	Ohmmeter on instrument cluster plug II pin control module (ME 5.2) pin 80 or ME 7.2 Ohmmeter display:	
	See also Drive Links chapter, "Tachometer	,n

Test point 4 Supply voltage Ignition on Engine off All loads switched off PST2 display > 11 V Examine battery and generator **Test point 5** Brightness sensor Engine off Shine the pocket lamp on the sensor PST2 display: Tester display increases to a value of approx. 97% - 100% Displays darken (dimming takes place slowly). Brightening of the sensor PST2 display: Tester display drops to a value of 0 - 5% Displays brighten (dimming takes place slowly). If there is no change in the dimming, the instrument cluster is faulty.

Test point 6 Total mileage Ignition on Engine off PST2 display: Tester display equals the total mileage in km. Check speed signal. See "Actual values" Test point 2 **Test point 7** Trip mileage Ignition on Engine off Tester display equals the trip mileage in km. See also Input signals chapter, Test point 18 **Test point 8** Tank content sensor value Engine off Tank content greater than 19 PST2 display: Tester display approximately equal to the sensor value in I. Check the wire on the instrument cluster plug I pin 22 to the DME control module for open circuit/short to ground. **Test point 9** Tank content display Engine off PST2 display: Tester display approximately equal to the display in I. See also Drive links chapter "Fuel level display, warning light"

Coolant temperature

Engine off (with engine cold)	Engine	off	(with	engine	cold)
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PST2 display:

Tester display corresponds to the ambient temperature.

Engine runs at idle speed at operating temperature

PST2 display:

Tester display corresponds to the coolant temperature of 80 °C...100 °C.

Troubleshooting:

Resistance values:

Switch off ignition

Disconnect plug connection X3/1

Ohmmeter on pin 29 and pin 30 on the sleeve side Ohmmeter display at 20 °C: approx. 1 K Ω

Switch ignition on

Measure voltage at plug connection X3/1 pin 29 and pin 30 on pin side

Voltmeter display: approx. 5 V

Switch off ignition

Reconnect plug connection X3/1		
Remove connector of temperature sensor		
Pull off plugs I and II on the instrument clust	ter	
Switch ignition on		
Measure the voltage between instrument cluground	uster plug II pin 5 and	
Voltmeter display:	0 V	
Measure the voltage between instrument clu ground	uster plug I pin 24 and 0 V	
Voltmeter display:	U V	
Switch off ignition		
Ohmmeter on instrument cluster plug I pin 24 and plug on temperature sensor pin 2		
Ohmmeter display:	< 5 Ω	
Ohmmeter on instrument cluster plug II pin 5 and plug on temperature sensor pin 3		
Ohmmeter display:	< 5 Ω	
Coo also insut signals shortey. Test point O	and Duive links shorten	

See also Input signals chapter, Test point 9, and Drive links chapter "Coolant warning light" and "Coolant temperature"

Average consumption

Engine off

Select average consumption with on-board computer selector lever

PST2 display:

Tester display approximately equal to actual average consumption

Switch off ignition

Pull off plug II on the instrument cluster

Disconnect plug on DME control module (ME 5.2) or

Disconnect plug IV on DME control module (ME 7.2)

Switch ignition on

Measure the voltage between instrument cluster plug II pin 13 and ground

Voltmeter display: 0 V

Switch off ignition

Ohmmeter on instrument cluster plug II pin 13 and ground Ohmmeter display: $\[mu] \[mu] \$

Ohmmeter on instrument cluster plug II pin 13 and plug on DME control module (ME 5.2) pin 83 or

Average speed

Engine off

Select average speed with on-board computer selector lever.

PST2 display:

Tester display approximately equals the average speed

See also Actual values chapter, "Speed", Test point 2

Test point 13

Outside temperature sensor value

Engine off

PST2 display:

Tester display approximately equals the ambient temperature

Troubleshooting:

Warm sensor with fingers and observe the increase in temperature on PST2. If no change in temperature is determined or displayed:

Disconnect outside temperature sensor

Switch ignition on

Measure the voltage at the outside temperature plug pin 1 and pin 2

Voltmeter display: approx. 4.5 - 5 V

Switch off ignition

Pull off plug I on the instrument cluster

Switch ignition on

	Measure the voltage between plug I pin 1 and ground Voltmeter display:	on outside temperature sensor, O V
	volumeter display.	0 V
	Switch off ignition	
	Ohmmeter on outside temperature	sensor plug pin 2 and ground
	Ohmmeter display:	< 5 Ω
	Ohmmeter on instrument cluster plu temperature sensor pin 1	g I pin 17 and plug on outside
	Ohmmeter display:	< 5 Ω
lf r	no fault is established in the wires or	on the outside temperature

If no fault is established in the wires or on the outside temperature sensor, replace the instrument cluster.

Test point 14

Outside temperature display

Engine off

PST2 display:

Tester display approximately equals the ambient temperature

See Test point 13

There is a time delay in the PST2 for the temperature increase between sensor value and display.

Range on remaining fuel

Engine off

Select range on remaining fuel with on-board computer selector lever

PST2 display:

Tester display equals the remaining value displayed in km.

See also Actual values chapter, "Speed", Test point 2 and "Average consumption", Test point $11\,$

Drive links

The following drive links are actuated in the menu item *Drive links*. Their functioning must be checked when doing this.

Lamp dimming

	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: display dims
Gear display dimming	If the display does not dim, replace the instrument cluster
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: display dims
Display dimming (background	If the display does not dim, replace the instrument cluster)
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: display dims
	If the display does not dim, replace the instrument cluster

External dimming		
	lgnition on	
	Actuate drive link with F5 (On), F6 (Off) and F	-8 (Stop) keys
	Test:	
	Visual inspection: display dims	
Spoiler	If the display does not dim, replace the instrume	ent cluster
	Ignition on	
	Actuate drive link with F5 (On), F6 (Off) and F	8 (Stop) keys
	Test:	
	Visual inspection: spoiler extended / retracted?	
	If not:	
	Check fuse D 8	
	Check "extend spoiler" and "retract spoiler" r	elays
	Pull off relays	
	Connect ohmmeter to terminals 85 and 86 Ohmmeter display:	approx. 75 Ω
	Measure voltage between relay carrier pin 5 Voltmeter display:	and ground Battery voltage
	Ohmmeter on relay carrier pin 4 and ground Ohmmeter display:	< 5 Ω
	Pull plug off the spoiler	
	Ohmmeter on spoiler plug pin 1 and relay ca (extend spoiler) pin 3	arrier
	Ohmmeter display:	< 5 Ω

	Ohmmeter on spoiler plug pin 1 and relay carrie	er
	(retract spoiler) pin 3 Ohmmeter display:	< 5 Ω
Tank level warning light	Ohmmeter on spoiler plug pin 5 and ground Ohmmeter display:	< 5 Ω
	Ignition on	
	Actuate drive link with F8 key (Off/On)	
	Test:	
Brake pad warning light	Visual inspection: indicator light flashes	
	Ignition on	
	Actuate drive link with F8 key (Off/On)	
	Test:	
Brake fluid warning light	Visual inspection: indicator light flashes	
	Ignition on	
	Actuate drive link with F8 key (Off/On)	
	Test:	
Coolant warning light	Visual inspection: indicator light flashes	
	Ignition on	
	Actuate drive link with F8 key (Off/On)	
	Test:	
	Visual inspection: indicator light flashes	

Spoiler warning light	
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Washer fluid warning light	Visual inspection: indicator light flashes
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Tachometer	Visual inspection: indicator light flashes
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: the tachometer deflects from zero position to end position (stepper motor check)
Analog speedometer	
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: the analog speedometer deflects from 0 to 250 km/h (stepper motor check)
Coolant temperature	
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
	Visual inspection: the display rises from 40 °C to 120 °C

Tank display	
	Ignition on
	Actuate drive link with F5 (On), F6 (Off) and F8 (Stop) keys
	Test:
Display segments	Visual inspection: the display moves from $1/4$ to $4/4$
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Gear display	Visual inspection: all display segments are switched on
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Key buzzer	Visual inspection: gear display illuminated
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Light buzzer	Noise inspection: warning signal emitted
-	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
	Noise inspection: warning signal emitted

Variable buzzer (v)	
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Speed buzzer	Noise inspection: warning signal emitted
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
Belt buzzer (USA)	Noise inspection: warning signal emitted
	Ignition on
	Actuate drive link with F8 key (Off/On)
	Test:
	Noise inspection: warning signal emitted

Checking the input signals

Tiptronic

	Ignition on
P.S	T2 display:
De	pends on the selector lever position: P, R, N, D
	Engine idling
	Brake pedal actuated
	Selector lever position P, R, N, D, M
PS	T2 display:
De	pends on the selector lever position: P, R, N, D 1, D 2/ M 1, M
	Drive vehicle
PS	T2 display:
De	pends on the selector lever position: P, R, N, D 1 - 5/ M 1 - 5
	e "Actual values" chapter, Test point 1 and Technical Manual, agnosis/troubleshooting, Tiptronic.

Test point 2

Signal, terminal 61

Ignition on	
Engine off	
PST2 display:	not present
Engine idling	
PST2 display:	present

Engine idling	
Measure voltage between both poles on the Voltmeter display: Check generator in the case of deviations	e battery > 13 V
Switch off ignition	
Pull off plug II on the instrument cluster	
Switch ignition on	
Measure the voltage on the instrument clus ground	ter plug II pin 23 and
Voltmeter display:	0 V
Engine idling	
Measure the voltage on the instrument clus ground	
Voltmeter display:	> 13 V
Switch off ignition	
Disconnect plug on generator (terminal 61)	
Switch ignition on	
Measure the voltage on the instrument clus ground	ter plug II pin 23 and
Voltmeter display:	0 V
Switch off ignition	
Ohmmeter on instrument cluster plug II pin Ohmmeter display:	23 and ground ∞Ω
Ohmmeter on instrument cluster plug II pin generator (terminal 61) Ohmmeter display:	23 and plug on $< 5 \Omega$

Test point 3 Signal, terminal 15 Ignition on Engine off PST2 display: present Communication with the control module is not possible without terminal 15. Check fuse B 10 See also "Actual values" chapter, Test point 4 **Test point 4** Terminal 86 S signal Ignition on Engine off PST2 display: present If not: Check fuse E1 Switch off ignition Pull off plug III on the instrument cluster Switch on terminal 86 S Measure the voltage between instrument cluster plug III pin 1 and ground Voltmeter display: battery voltage If battery voltage is present at plug III pin 1, replace the instrument cluster.

Test point 5

Terminal 58 signal (lighting)

Terminai 58 signai (lignting)	Ignition on	
	Terminal 58 switched off	
	PST2 display:	off
	Terminal 58 switched on	
	PST2 display:	on
	If "Off" is displayed when terminal 58 is switche	d on:
	Switch off ignition	
	Pull off plug II on the instrument cluster	
Terminal 58 switched on		
	Measure the voltage between instrument cluster plug II pin 14 an	
	ground Voltmeter display:	battery voltage
Test point 6		
Clock	Ignition on	
	Clock button not actuated	
	PST2 display:	not actuated
	Clock button pressed	
	PST2 display:	actuated
	Clock button turned to left	
	PST2 display:	-actuated
	Clock button turned to right	

If the tester displays no signal, the instrument cluster is faulty.

PST2 display:

+actuated

Test point 7				
Brake pad	1			
	Ignition on			
	Engine off			
	PST2 display:	ОК		
	lf not:			
	Check brake pads on all four brake discs f	or wear		
	Switch off ignition			
	Pull off plug I on the instrument cluster	Pull off plug I on the instrument cluster		
	Pull off plug III on the instrument cluster			
	Ohmmeter on instrument cluster plug III pir Ohmmeter display:	13 and ground $\infty \Omega$		
	Ohmmeter on instrument cluster plug I pin Ohmmeter display:	23 and plug III pin 13 < 5 Ω		
Test point 8 Brake fluid level				
	Ignition on			
	Engine off			
	PST2 display:	ОК		
	If not:			
	Check brake fluid level in brake fluid reservoir			
	Switch off ignition			
	Pull off plug II on the instrument cluster			
	Pull off plug on brake fluid reservoir			

Test point Coolant level

	Ohmmeter on instrument cluster plug II pin 4 fluid reservoir Ohmmeter display:	and plug on brake < 5 Ω
	Ohmmeter on brake fluid reservoir plug pin 2 Ohmmeter display:	t and ground $< 5 \Omega$
	Ohmmeter on instrument cluster plug II pin 4 switch not actuated Ohmmeter display:	and ground, level $\propto \Omega$
	Ohmmeter on instrument cluster plug II pin 4 switch actuated Ohmmeter display:	and ground, level < 5 Ω
9		
	Ignition on	
	Engine off	
PS	T2 display:	ОК
lf n	not:	
	Check coolant level in reservoir	
	Switch off ignition	
	Pull off plug II on the instrument cluster	
	Pull off plug on sensor for coolant level display	
	Ohmmeter on instrument cluster plug II pin 5 Ohmmeter display:	and ground $\infty \Omega$
	Ohmmeter on instrument cluster plug II pin 5 pin 1 Ohmmeter display:	and plug on reservoir $< 5 \Omega$

Test point 10 Oil pressure Ohmmeter display:

Ohmmeter on reservoir plug pin 2 and ground

< 5 Ω

	See also Drive links chapter "Coolant warning temperature"	glight "and "Coolant
	Ignition on	
	Engine off	
PS ⁻	T2 display:	not present
	Engine idling	
PS ⁻	T2 display:	present
lf o	il pressure "not present" is displayed when the	e engine is running:
	Check oil level	
	Switch off ignition	
	Pull off plug II on the instrument cluster	
	Ohmmeter on instrument cluster plug II pin 6 Ohmmeter display:	and ground < 5 Ω
	Disconnect plug on oil pressure switch	
	Ohmmeter on instrument cluster plug II pin 6 pressure switch, pin 1	
	Ohmmeter display:	< 5 Ω
	Push plug onto oil pressure switch	
	Engine idling	
	Ohmmeter on instrument cluster plug II pin 6 Ohmmeter display:	and ground $\infty \Omega$
	Check oil pump	

Test point 11 Seat belt Ignition on Seat belt on driver's side not fastened PST2 display: not fastened Seat belt on driver's side fastened PST2 display: fastened Switch off ignition Pull off plug II on the instrument cluster Switch ignition on Measure the voltage between instrument cluster plug II and pin 24 and ground Voltmeter display: 0 V Switch off ignition Seat belt on driver's side not fastened Ohmmeter on instrument cluster plug II pin 24 and ground Ohmmeter display: < 5 Ω Seat belt on driver's side fastened Ohmmeter on instrument cluster plug II pin 24 and ground Ohmmeter display: $\infty \Omega$ Disconnect plug connection X16 for LHD vehicles and X17 for RHD vehicles Ohmmeter on instrument cluster plug II pin 24 and plug connection X16 or X17 on sleeve side pin B5 Ohmmeter display: < 5 Ω

Spoiler button

Ignition on	
Spoiler button (switch for rear s	poiler) not actuated
PST2 display:	not actuated
Spoiler button (switch for rear sp	poiler) "extend" actuated
PST2 display:	extend actuated
Spoiler button (switch for rear s	poiler) "retract" actuated
PST2 display:	retract actuated
Switch off ignition	
Pull off plug II on the instrument	cluster
Pull plug off the spoiler button	
Switch ignition on	
Measure the voltage between ins ground	strument cluster plug II pin 11 and
Voltmeter display:	0 V
_	strument cluster plug II pin 10 and
ground Voltmeter display:	0 V
Switch off ignition	
Spoiler button "extend" actuated	
Ohmmeter on instrument cluster Ohmmeter display:	plug II pin 11 and ground $< 5 \ \Omega$
Spoiler button "retract" actuated	
Ohmmeter on instrument cluster Ohmmeter display:	plug II pin 10 and ground $< 5~\Omega$
See also Drive links chapter "Sp	oiler" and "Spoiler warning light"

Spoiler status

Ignition on Spoiler retracted PST2 display: retracted Spoiler extended PST2 display: extended Spoiler in intermediate position PST2 display: is unknown See also Drive links chapter "Spoiler" and "Spoiler warning light" Switch off ignition Pull off plug II on the instrument cluster Spoiler extended Ohmmeter on instrument cluster plug II pin 9 and ground Ohmmeter display: < 5 Ω Spoiler retracted Ohmmeter on instrument cluster plug II pin 26 and ground Ohmmeter display: < 5 Ω Pull plug off the spoiler drive Ohmmeter on instrument cluster plug II pin 9 and plug on spoiler drive pin 2 Ohmmeter display: < 5 Ω Ohmmeter on instrument cluster plug II pin 26 and plug on spoiler drive pin 4 < 5 Ω Ohmmeter display: Ohmmeter on spoiler drive plug pin 5 and ground < 5 Ω Ohmmeter display:
If no faults are detected in the wire, replace the motor for the rear spoiler

Test point 14

Washer fluid level

Ignition on		
Engine off		
PST2 display:	OK	
Check washer fluid level		
Switch off ignition		
Washer fluid level full		
Pull off plug on sensor for fluid level display		
Ohmmeter directly on sensor for fluid level Ohmmeter display:	display, pin 1 and pin 2 < 5 Ω	
If not, replace sensor for fluid level display.		
Ohmmeter on plug of sensor for fluid level display pin 2 and ground		
Ohmmeter display:	< 5 Ω	
Pull off plug II on the instrument cluster		
Ohmmeter on instrument cluster plug II pin 26 and plug on sensor for fluid level display pin 1		
Ohmmeter display:	< 5 Ω	
See also Drive Links chapter, "Washer fluid	warning light"	

Test point 15

Central locking signal

Ignition on	
Vehicle not locked	
PST2 display:	not present
Central locking button actuated	
Vehicle locked	
PST2 display:	present
Read out fault memory in alarm s eliminate faults present	ystem control module and
If the central locking function is OK	
Switch off ignition	
Pull off plug II on the instrument c	luster
Lock vehicle	
Ohmmeter on plug II of instrumen Ohmmeter display:	t cluster pin 8 and ground $< 5 \ \Omega$
Unlock vehicle	
Pull plug I off the alarm system co	ontrol module
Ohmmeter on instrument cluster p system control module pin 30	olug II pin 8 and plug I on alarm
Ohmmeter display:	< 5 Ω

Test point 16

On-board computer

Ignition on	
Operating lever not actuated	
PST2 display:	not actuated
Move operating lever upwards	
PST2 display:	actuated upwards
Move operating lever downwards	
PST2 display:	actuated downwards
Push operating lever forwards	
PST2 display:	actuated forwards
Pull operating lever towards steering wheel	
PST2 display:	actuated backwards
Switch off ignition	
Pull off plug on operating lever for on-board	computer
Ohmmeter on operating lever plug pin 1 and Ohmmeter display:	ground < 5 Ω
Pull off plug II on the instrument cluster	
Ohmmeter on instrument cluster plug II pin 2 operating lever for on-board computer pin 5 Ohmmeter display:	5 and plug on $< 5 \Omega$
Ohmmeter on instrument cluster plug II pin 2	
operating lever for on-board computer pin 4	
Ohmmeter display:	< 5 Ω

Ohmmeter on instrument cluster plug II pin 20 and plug on operating lever for on-board computer pin 2 Ohmmeter display: < 5 Ω Ohmmeter on instrument cluster plug II pin 21 and plug on operating lever for on-board computer pin 3 Ohmmeter display:

< 5 Ω

Test point 17

Dimming

Ignition on

Dimming button not actuated

PST2 display:	not actuated
Dimming button actuated towards left	
PST2 display:	-actuated
Dimming button actuated towards right	
PST2 display:	+actuated
See also "Actual values" chapter. Test point	5 and Drive links

See also "Actual values" chapter, Test point 5 and Drive links chapter "Lamp dimming", "Gear display dimming", "Display dimming' "External dimming"

Test point 18

Trip mileage

Ignition on Kilometre button not actuated PST2 display: not actuated Kilometre button actuated

PST2 display:

actuated

Actual values

In the Actual values menu item, the current values of the following parameters can be read out:

Tiptronic Vehicle speed Speed Supply voltage Brightness sensor Total mileage Trip mileage Tank content sensor value Tank content display Coolant temperature Average consumption Average speed Outside temperature sensor value Coutside temperature display

Extract coding

In the menu item Extract coding, the following coding is displayed:

- 1. Mileage: miles (kilometres)
- 2. Clock mode: 12 h (24 h)
- 3. On-board computer: present (not present)

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search.
- 3. Select Instrument cluster control module
- 4. Select menu item Extract coding
- 5. Extract individual coding

Modify coding

In the menu item Modify coding, the following coding can be changed:

- 1. Mileage: miles (kilometres)
- 2. Clock mode 12 h (24 h)
- 3. On-board computer present (not present)

Procedure:

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search.
- 3. Select Instrument cluster control module
- 4. Select menu item Modify coding
- 5. Select Coding from the function selection
- 6. Follow the instructions of the diagnostic tester
- 7. Confirm with the Coding (F8) key
- 8. Ignition off
- 9. Ignition on (coding is adopted)

Note:

Information on the workshop which carried out the coding is recorded.

Extract coding

In the menu item *Extract coding*, the following coding is displayed:

- 1. Mileage: miles (kilometres)
- 2. Clock mode: 12 h (24 h)
- 3. On-board computer: present (not present)

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search.
- 3. Select Instrument cluster control module
- 4. Select menu item Extract coding
- 5. Extract individual coding

Modify coding

In the menu item Modify coding, the following coding can be changed:

- 1. Mileage: miles (kilometres)
- 2. Clock mode 12 h (24 h)
- 3. On-board computer present (not present)

Procedure:

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search.
- 3. Select Instrument cluster control module
- 4. Select menu item Modify coding
- 5. Select Coding from the function selection
- 6. Follow the instructions of the diagnostic tester
- 7. Confirm with the Coding (F8) key
- 8. Ignition off
- 9. Ignition on (coding is adopted)

Note:

Information on the workshop which carried out the coding is recorded.

Total mileage

In the menu item *Total mileage*, the total mileage can be transferred to a new instrument cluster after a faulty instrument cluster is replaced.

Work preparation:

- 1. Read out and record Vehicle Identification Number
- 2. Read off and note the total mileage in the old instrument cluster

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986)
- 3. Select Instrument cluster control module
- 4. Select menu item Total mileage
- 5. Enter Vehicle Identification Number and confirm again
- 6. Enter total mileage and check
- 7. Press the F8 button (Coding)

Tank calibration

See Calibrating fuel level sensor system. Serv. No. 20 15 01

Speedometer A

The menu item *Speedometer* A is used to test the speed-dependent volume control and the speed warning signal.

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search.
- 3. Select Instrument cluster control module
- 4. Select menu item Speedometer A
- 5. Simulate speed with Increase (F5) and Decrease (F6) buttons

Control module replacement

In the menu item *Control module replacement*, the control module of the instrument cluster is replaced. When doing this, the tank calibration is transferred from the old instrument cluster to the new one.

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type Boxster (986) and start the automatic control module search
- 3. Select Instrument cluster control module
- 4. Select menu item Control module replacement
- 5. Read out values with PST2
- 6. Remove instrument cluster
- 7. Install new instrument cluster
- 9. Store values in the new instrument cluster with PST2

91 01

Diagnosis/troubleshooting

PCM

System N 01

Contents overview

	Page	
General information	91 - D	3
Menu (overview of the possible menus)	91 - D	5
Component arrangement	91 - D	6
Function, individual components	91 - D	7
System description	91 - D	8
Tools	91 - D	11
Connector pin assignment, display and operator control unit	91 - D	12
Connector pin assignment, navigation unit	91 - D	15
Identification	91 - D	17
Fault memory (overview of possible faults)	91 - D	18
Fault overview	91 - D	19
Test points	91 - D	21
Erase fault memory	91 - D	31
Actual values	91 - D	32
Input signals	91 - D	33
Interface status	91 - D	34
Drive links	91 - D	35
Position	91 - D	36
Modify coding	91 - D	37

98691D1

General information

The PCM is protected against theft by a device code. Furthermore, the integrated navigation system is also protected by a code against unauthorized users.

Both codes must be input when the system is commissioned at the factory or after replacement of the display and operator control unit **and** the navigation unit. In both cases, the code for the PCM must be input first.

Only the NAVI code has to be input again after the navigation system has been exchanged.

Only the PCM code has to be input again after an interruption in the continuous power supply (e.g. when the battery is changed) if both codes were input correctly before the interruption.

Code input

- 1. Switch on PCM.
- 2. The prompt to input the PCM code appears.
- 3. The max. 4-digit device code number is input and confirmed using the right-hand knob. Rotate knob to position the selection pointer to the option PCM and press. Select the digits by turning and confirm by pressing the knob. After entering the PCM code, select the option Confirm.

- 4. After input of the PCM code, the NAVI code can be input analogously in order to activate the navigation system. If the NAVI code is not input, the remaining system functions (telephone, on-board computer, audio system, main display and A/C display) are nevertheless available.
- 5. Correction of incorrect inputs: If an incorrect digit is input, position the selection pointer to Correction and press the knob:
 - < 1 sec.: Last digit input is deleted.
 - > 1 sec.: Entire content of the input field is deleted.

Then continue with correct input.

If the wrong code was input

The system is locked up for around 10 minutes if an incorrect code was entered three times. Another three incorrect inputs lock up the system for an additional 10 minutes. After another three incorrect inputs (i.e. after a total of nine unsuccessful attempts), the lock-up time increases to 60 minutes (this also applies to all further groups of three incorrect inputs). However, the emergency-call function of the PCM system always remains available.

Activating the PCM

Vehicles leaving the factory are delivered with deactivated PCM in order to protect the battery. The PCM must be activated before delivery to the customer.

- 1. Connect Porsche System Tester 2.
- 2. Select vehicle type Boxster and start control module search.
- 3. Select PCM.
- 4. Select Modify coding.
- 5. Select PCM active.
- 6. Code PCM active with the F8 key.

Menu

Overview of the possible menus

Identification

Fault memory

Erase fault memory

Actual values

Input signals

Interface status

Drive links

Position

Modify coding

Component arrangement



577_97

Function of individual components

1. Display and operator control unit

The display and operator control unit is the main part of the PCM system.

It is operated with a so-called dial. A function shown on the display can be selected by turning this dial and activated by pressing it.

2. Navigation unit

The navigation unit is located below the operator control unit. It contains a CD-ROM with special map data, which allow the navigation system to orient itself in the road network.

3. GPS antenna

Signals of the "Global Positioning System (GPS)" are received to determine the position of the vehicle.

The GPS antenna is located in the centre of the dashboard and in front of the sun sensor. The GPS antenna is covered by a cover.

System description

Basic functions of the PCM

Audio (tuner with cassette drive)

GSM telephone with SIM card reader

Navigation

On-board computer

A/C display

Navigation

The highly accurate satellite-based navigation system permits rapid and sure guidance to an input destination in areas for which a digitized road map on CD-ROM is available. Route guidance is realised by means of driving instructions with voice output in various selectable national languages, supported by arrow or map displays on the screen.

Audio

Buttons for selecting the various audio sources (AM/FM tuner, cassette, CD) are located on the left side of the front panel.

The RDS names of the stations of the current memory level stored at the station buttons are shown on the function display offered during FM radio operation. The desired station can thus be selected quickly. In addition to the station-search function, the system also has an autostore function in FM operation. This function assigns the station buttons and automatically adds the station names described above so that they are permanently visible.

The main pages for all audio sources include the item Set. If this item is selected, the system offers adjustment possibilities for treble, bass, balance, fader, speed-dependent volume control (GAL) and loudness.

If the Digital Sound Processor (DSP) option has been installed, further functions fur optimum sound adjustment are available.

In this case, it is possible to select conventional treble/bass adjustment or a 7-band equalizer. Furthermore, high-fidelity audio patterns can be selected. Finally, the user can also define individual audio patterns according to his or her own taste.

Telephone

The GSM telephone offered for the European region fulfills all demands with regard to practical operation, voice transmission and reception sensitivity.

Individual functions:

98691D1

GSM telephone with 2 W transmission power

Digital handsfree use (echo compensation) via the audio loudspeakers and an external handsfree microphone

Audio mute function during a conversation in handsfree mode

Integrated SIM card reader

Emergency call possible even without SIM card

Separate passive handset can be connected

SMS (Short Message Service) reception with the possibility of directly selecting telephone numbers present in the message section

Manual dialling

Telephone directory: External telephone number memory on SIM card (with/without name)

Memory for frequently used numbers: for seven numbers of the telephone directory (the data of up to five different SIM cards are stored)

The five numbers most recently called can be stored on the SIM card

Redial function (at the push of a button)

Volume adjustment during a conversation via volume control

Visual and audible call signal

Telephone numbers of incoming calls are displayed (if available in the network); the associated name is also displayed if an entry exists in the directory.

Telephone number of the outgoing call is displayed

Duration of the conversation is displayed

Network operator and field strength are displayed

Existing network operators are displayed; manual or automatic selection is possible

PIN query can be switched on/off (if supported by service provider), PIN can be input/changed

Copying and rental of phone cards.

On-board computer

Some functions of the on-board computer display are linked with the data of the navigation unit: The time is set automatically according to the data determined by the GPS receiver; thus, the only work required involves setting the time zone once.

The route to the destination is known if the route guidance function is activated in the navigation unit. The length of this route is displayed as the distance to the destination. The range display allows an estimate about whether the fuel supply is adequate for the remaining distance. The estimated time of arrival is calculated on an individual basis according to the driving style and the planned route: The navigation unit informs the on-board computer about the different road categories along the route and the length of these road sections.

The on-board computer calculates a different individual average driving speed for each road category. This information is used to calculated the planned time of arrival – if no traffic-related delays occur – on an individual basis. The on-board computer also supplies standard information, for instance the average consumption, average speed, distance travelled, and elapsed driving time. The outside temperature is adopted from the instrument cluster. It is possible to set a limit that triggers a visual and audible speed warning.

It is also possible to switch to different units of measure and languages and adjust the display contrast.

The A/C function is limited to the display of data transferred from the air-conditioning regulator.

Fan setpoint

Passenger compartment temperature setpoint

Air distribution

Status display (automatic system, defroster, A/C compressor, air circulation)

The display is activated automatically whenever a manual adjustment is made on the air conditioning regulator or the A/C function is specifically selected.

98691D1

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2



2. Commercially available digital multimeter



2178-28



Connector pin assignment, display and operator control unit

565_97

Plug A

- 1 Speed signal
- 2 Free
- 3 Free
- 4 Terminal 30
- 5 Terminal 30 for windscreen antenna
- 6 Free
- 7 Free
- 8 Terminal 31

Plug B

1 - Loudspeaker, rear right +	14 – Free
2 – Loudspeaker, rear right –	15 – Free
3 – Loudspeaker, front right +	16 – Free
4 – Loudspeaker, front right –	17 – Free
5 – Loudspeaker, front left +	18 - CD AF ground
6 – Loudspeaker, front left –	19 – CD AF, left
7 – Loudspeaker, rear left +	20 – CD AF, right

Note

Plug B is assigned only if no amplifier is installed.

Plug C

1 - Line out, rear left

8 - Loudspeaker, rear left -

- 2 Line out, rear right
- 3 AF ground
- 4 Line out, front left
- 5 Line out, front right
- 6 Terminal 30 for amplifier
- 7 Control lead for CD changer
- 8 Terminal 30 for CD changer
- 9 Free
- 10 Data lead
- 11 Clock lead
- 12 Reset lead
- 13 Free

Note

Plug C consists of 3 parts.

Pins1 to6: yellow housing.Pins7 to12: green housing.Pins13 to20: blue housing.

Pins 1 to 6 are the loudspeaker outputs to the amplifier. They are assigned only if an amplifier is installed.

Pins 7 to 12 are the control leads for the CD changer.

Pins 18 to 20 are the loudspeaker outputs of the CD changer.

Pins 7 to 20 are assigned only if a CD changer is installed.

D-Antenna lead

E-Fuse

Plug I	Plug II
1 – Video signal, red	1 – Diagnosis lead
2 – Video signal, green	2 – Terminal 15
3 – Free	3 – Terminal 86 s
4 – Free	4 – Data lead to navigation unit
5 – Free	5 – Free
6 – Terminal 31	6 – DSP (amplifier) ground
7 – Free	7 – Handsfree microphone ground
8 – Free	8 – Handset microphone
9 – Free	9 – Handset speaker
10 – Terminal 30 for navigation	10 – Terminal 30, handset
11 – Terminal 58 d	11 – Free
12 - Free	12 – Voice output ground
13 – Terminal 30	13 – Voice output
4 – Video signal, blue	14 – DSP (amplifier)
15 – Video signal synchronisation	15 – Data lead from the heater / A/C unit
16 - Video signal ground	16 – Free
17 – Free	17 – Data lead from the navigation unit
18 – Free	18 – Free
19 – Terminal 31	19 – Free
20 – To combination plug III pin 6	20 – Handsfree microphone
21 – From combination plug III pin 11	21 – Handset ground
22 – Free	22 – Handset on-hook contact
23 – Fuel consumption signal	23 – Free
24 – Speed signal	24 – Free
25 – Free	25 – Free
26 – Terminal 30	26 – Free

Connector pin assignment, navigation unit



Terminal 31	10 – Video signal, blue
2 – Terminal 30	11 – Free
3 – Speed signal	12 – Free
4 – Reverse-gear signal	13 - Voice output ground
5 – Data lead from the display and operator	14 - Terminal 30
control unit	15 – Free
6 – Free	16 – Free
7 – Data lead to the display and operator con- trol unit	17 – Free
8 – Video signal, red	18 – Free
9 – Video signal, green	19 – Terminal 58 d

- 20 Free
- 21 Free
- 22 Video signal ground
- 23 Video signal synchronisation
- 24 Free
- 25 Free
- 26 Voice output

98691D1

Identification

The part numbers for the display and operator control unit and for the navigation unit can be read out with menu item Identification.

Fault memory

Overview of possible faults

Data lead, air conditioner-PCM

Data lead, navigation unit-PCM

Data lead, PCM-navigation unit

Data lead, DSP-PCM

Speedometer A, navigation unit

Signal, reverse gear-navigation unit

Antenna, navigation unit

Data lead, PCM-instrument cluster

Data lead, instrument cluster-PCM

Vehicle data record

Program memory

Signal, terminal 15 PCM

Signal, terminal 86 s PCM

Navigation, CD fault Control module faulty/navigation unit

Navigation fault, gyro Control module faulty/navigation unit

Connection to audio module

Telephone, internal fault

Connection to telephone

Write error, Flash

Video interface

Fault, memory interface

Fault, photo sensor Control module faulty

Note

Faults can be stored during initialisation of the PCM if all plugs are not connected. If a fault appears under Environmental Condition in combination with an unrealistic date, e.g. 7 Feb. 36, the fault was stored at a time at which there was not yet any satellite reception.

The faults are stored only during the phase after terminal 86 s has been disconnected.

Fault overview

Test point	Fault code	Fault effect	Page
	20	Climatic data not displayed	91 - D 21
	21	No route guidance	91 - D 22
3	22	No route guidance	91 - D 23
4	23	No DSP functions	91 - D 23
5	24	Inaccurate position determination	91 - D 24
6	25	Reversing is not recognised	91 - D 24
7	26	No satellite reception	91 - D 25
8	27		91 - D 25
9	28	No outside-temperature display	91 - D 26
10	29		91 - D 26
11	30		91 - D 27
12	31	No function	91 - D 27
13	32		91 - D 28
14	33	No route guidance	91 - D 28
15	34	No route guidance	91 - D 28
16	35	No audio functions	91 - D 29
17	36	No telephone function	91 - D 29
18	37	No telephone function	91 - D 29
19	38		91 - D 29

Test point	Fault code	Fault effect	Page
20	39	No screen display	91 - D 30
21	40		91 - D 30
22	41		91 - D 30

Fault, fault code

Possible causes, elimination, notes

Test point 1

Data lead, air conditioner -PCM Open circuit/short to ground Short to B+ Signal disturbance Fault code 20

Open circuit/short to ground

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug C on the heater / A/C control unit.
- 3. Check lead from plug II pin 15 to plug C 12 for continuity and short to ground.

Note

The lead is routed via the 10-pole plug connection on the heater/ A/C unit.

Short to B+

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug C on the heater / A/C control unit.
- 3. Check lead from plug II pin 15 to plug C 12 for short to B+.

Signal disturbance

Check wiring harness for short with other leads.

Fault, fault code

Possible causes, elimination, notes

Test point 2

Data lead, navigation unit-PCM Open circuit/short to ground Short to B+ Signal disturbance Fault code 21

Open circuit/short to ground

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug on the navigation unit.
- 3. Check lead from navigation unit plug pin 7 to plug II pin 17 for continuity and short to ground.

Short to B+

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug on the navigation unit.
- 3. Check lead from navigation unit plug pin 7 to plug II pin 17 for short to B+.

Signal disturbance

Check lead from navigation unit plug pin 7 to plug II pin 17 for short with other leads.

Fault, fault code

Test point 3

Data lead, PCM-navigation unit Short to ground Short to B+ Fault code 22

Short to ground

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug on the navigation unit.
- 3. Check lead from navigation unit plug pin 5 to plug II pin 4 for short to ground.

Short to B+

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug on the navigation unit.
- 3. Check lead from navigation unit plug pin 5 to plug II pin 4 for short to B+.

Test point 4

Data lead, DSP-PCM Open circuit/short to ground Short to B+ Signal disturbance Fault code 23

Open circuit/short to ground

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug I (18-pole) on the amplifier.
- 3. Check lead from plug II pin 14 to plug I pin 17 for continuity and short to ground.

Short to B+

- 1. Pull off plug II on the display and operator control unit.
- 2. Pull off plug I (18-pole) on the amplifier.
- 3. Check lead from plug II pin 14 to plug I pin 17 for short to B+.
| Fault, fault code | Possible causes, elimination, notes
Signal disturbance | | |
|---|---|--|--|
| | | | |
| | Check lead from plug II pin 14 to plug I pin 17 for short with other leads. | | |
| Test point 5 | | | |
| Speedometer A, | Open circuit/short to ground/short to B+ | | |
| navigation unit
Open circuit/short to
ground/short to B+
Fault code 24 | 1. Pull off plug on the navigation unit. | | |
| | 2. Pull off plug I on the instrument cluster. | | |
| | 3. Check lead from navigation unit plug pin 3 to plug I pin 13 for continuity and short to ground or short to B+. | | |
| | Note | | |
| | The lead is routed via jumper plug 1 on relay carrier 1 | | |

Test point 6

Signal, reverse gear-navigation unit Signal implausible Fault code 25

Signal implausible

- 1. Check reversing light switch or, on Tiptronic vehicles, position switch.
- 2. Check lead from navigation unit plug pin 4 to the reversing light switch or position switch for short circuit to B+.

Note

The lead is routed via plug connection X 2/1 and via the jumper plug 20/1 on relay carrier 2.

Possible causes, elimination, notes

Test point 7

Antenna, navigation unit Open circuit Fault code 26

Open circuit

- 1. Check whether plug connection of the antenna lead is securely locked.
- 2. Check whether plug connection of the antenna lead on the navigation unit is securely locked.
- 3. Check continuity of the antenna lead.

Test point 8

Data lead,	Short to ground		
PCM-instrument cluster Short to ground	1. Pull off plug I on the display and operator control unit.		
Short to B+ Fault code 27	2. Pull off plug III on the instrument cluster.		
	3. Check lead from plug I pin 20 to plug III pin 6 for short to ground.		
	Short to B+		
	1. Pull off plug I on the display and operator control unit		
	1. Pull off plug I on the display and operator control unit.		
	2. Pull off plug III on the instrument cluster.		

Test point 9

Data lead, instrument cluster-PCM Open circuit/short to B+ Short to ground Signal disturbance Fault code 28

Open circuit/short to B+

- 1. Pull off plug I on the display and operator control unit.
- 2. Pull off plug III on the instrument cluster
- 3. Check lead from plug I pin 21 to plug II pin 11 for continuity and short to B+.

Short to ground

- 1. Pull off plug I on the display and operator control unit.
- 2. Pull off plug III on the instrument cluster
- 3. Check lead from plug I pin 21 to plug III pin 11 for short to ground.

Signal disturbance

Check lead from plug I pin 21 to plug III pin 11 for short with other leads.

Test point 10

Vehicle data record Programming error Fault code 29

- 1. Select menu item Modify coding
- 2. Select Vehicle model.
- 3. Modify coding from LHD vehicle (RHD vehicle) to RHD vehicle (LHD vehicle).
- 4. Modify coding from RHD vehicle (LHD vehicle) to LHD vehicle (RHD vehicle).
- If the fault appears again, replace the display and operator control unit.

Test point 11

Program memory			
Programming error			
Fault code 30			

- 1. Remove CD from navigation unit.
- 2. Switch off PCM.
- 3. Switch on PCM and insert CD.
- 4. Clear fault memory.
- 5. Read out fault memory

If the fault appears again, insert a different CD (older version).

- 6. Switch off PCM.
- 7. Switch on PCM.
- 8. Clear fault memory.
- 9. Read out fault memory

If the fault appears again, replace the display and operator control unit.

Test point 12

Signal, terminal 15 PCM	Note
Open circuit Fault code 31	This fault is stored only if the vehicle is driven faster than 50 km/h for more than 10 seconds.

- 1. Check fuse E 8.
- 2. Pull off plug II on the display and operator control unit.
- 3. Connect voltmeter to plug Il pin 2 (positive) and ground. Switch on ignition. Display: Battery voltage.

Fault, f ault cod e	Possible causes, elimination, notes		
Test point 13 Signal, terminal 86 s PCM Open circuit Fault code 32	Note This fault is stored only if the ignition is switched on for at least 1 minute.		
	1. Check fuse E 1		
	 Pull off plug II on the display and operator control unit. Connect voltmeter to plug II pin 3 (positive) and ground. Switch on ignition. Display: Battery voltage. 		
	Note		
	The lead is routed via jumper plug $13/1$ on relay carrier 1		

Test point 14

Navigation, CD fault CM faulty/navigation unit Value range Fault code 33 Replace navigation unit.

Test point 15

Navigation fault, gyro CM faulty/navigation unit Value range Fault code 34 Replace navigation unit.

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Possible causes, elimination, notes

Test point 16

Connection to audio module Value range Fault code 35 Replace display and operator control unit.

Test point 17

Telephone, internal fault Value range Fault code 36

Replace display and operator control unit.

Test point 18

Connection to telephone Value range Fault code 37 Replace display and operator control unit.

Test point 19

Write error, Flash Value range Fault code 38 Replace display and operator control unit.

Fault, fault code	Possible causes, elimination, notes		
Test p oint 20			

Video interface Value range Fault code 39 Replace display and operator control unit.

Test point 21

Fault, memory interface Value range Fault code 40 Replace display and operator control unit.

Test point 22

Fault, photo sensor Control module faulty Value range Fault code 41 Replace display and operator control unit.

Erase fault memory

Note

The fault memory can be erased only if it was first read out at least once.

The entire fault memory is always erased.

Actual values

Values currently under test can be read out via this menu item.

The following values (setpoints in brackets) can be called up:

Speed

Current fuel consumption

Phototransistor PCM (0-255) 0 : Maximum brightness 255 : Minimum brightness

Date

Time

Dial, left [volume control] (up/down-counter)

Dial, right [selection knob] (up/down-counter)

* The counter is set to zero after the start of diagnosis. The counter is incremented by one when the dial is turned clockwise and decremented by one when the dial is turned counter-clockwise.

Input signals

Input signals of the PCM can be read in with this	Search left button
menu item. This allows the function of the input signals to be assessed very quickly.	Search right button
The following input signals can be read in:	Pressure contact, left dial
Signal, terminal 86 s	Main button
Signal, terminal 15	Audio button
Signal, terminal 58 d	Tel button**
Signal, DSP on	Navi button* *
Signal, terminal 15 Navi	BC button
Signal, terminal 15 Tel	AC button
Signal, TV on	Pressure contact, right dial
Signal, hook-on/off*	Map button
C¢ button	Dark button
CD button	Repeat button
FM button	Handset/Info button
AM button	Eject button
Station button 1	1-2 direction change
Station button 2	
Station button 3	
Station button 4	
Station button 5	* Telephone handset contact
Station button 6	**Only Navi button on USA vehicles

Interface status

Connections to other systems can be checked with this menu item.

The following connecting leads can be checked:

Data lead, air conditioner-PCM

Data lead, navigation system-PCM

Data lead, PCM-navigation system

Data lead, DSP-PCM

Data lead, PCM-instrument cluster

Data lead, instrument cluster-PCM

Speedometer A, navigation unit

Signal, reverse gear-navigation unit

Drive links

Drive links of the PCM can be activated with this menu item. This allows the function of the drive links to be assessed very quickly.

The following drive links can be controlled:

Display colour black

Display colour red

Display colour green

Display colour blue

Display colour white

Note

The activated drive link is automatically switched off after approximately 20 seconds.

Position

The current location (latitude, longitude) can be read out with this menu item.

Modify coding

The PCM can be coded on a country-specific basis with this menu item.

The following items can be set on an individual basis:

Vehicle model (LHD vehicle, RHD vehicle)

Language (driving instructions in German, English (GB/USA), French, Italian, Spanish)

Temperature (°C, °F)

Fuel consumption (I/100 km, mls/gal, mpg, km/l)

Distance (kilometres, miles)

Clock (12 hours, 24 hours)

Time zone (CET), GMT, Atlantic, Eastern, Central, Mountain, Pacific, Tokyo)

PCM active (active, not active)

Note

The state (active or inactive) is not indicated. Whether or not the PCM is active can be determined only by switching on the PCM. 91 01 Diagnosis/troubleshooting ParkAssistent (System P 01)

Diagnosis/Troubleshooting

ParkAssistent

System P 01

Contents overview

		Page
lenı o	f assible	
System escri		
ool		
Component i rra n	g lent	45
unction ndivid	i ponents	
Co ector gn	ment	48

au overview

Menu

Overview of possible menus

	Page
Identification	91 - D 56
Fault memory	91 - D-56
Erase fault memory	91 - D 56
Actual values	91 - D 56
Drive links	91 - D 57
Modify coding	91 - D 57

System description

The ParkAssistent supports the driver when reversing. The system detects obstacles and indicates these to the driver in good time. If an obstacle is detected by the system, a signal tone with a tone break sounds at a distance of 1.5 m from the inside sensors and 0.6 m from outside sensors. The tone break of the signal tone shortens as the vehicle approaches the obstacle. At a distance of 0.3 m, a continuous tone is emitted.

System readiness

The ParkAssistent signals readiness with a short signal tone provided that:

the ignition is switched on

reverse gear is engaged

System error

System errors are indicated by the sounding of a continuous tone after reverse gear has been engaged. This continuous tone differs from the continuous tone emitted when an obstacle is detected.

System components

The ParkAssistent consists of

a control module which is located under the driver's seat together with a cover plate.

four ultra-sound sensors which are installed in the rear spoiler.

an audible signal transmitter which is integrated into the instrument cluster.



Warning Danger of injury and damage to vehicle when the vehicle is rolling backwards!

> Reverse gear must be engaged and the ignition must be switched on; otherwise the ParkAssistent System is deactivated.



Warning

Danger of injury and damage to vehicle when the system limits are reached. The system does not free the driver from his/her responsibility to be careful.

- > Short obstacles such as a person lying down cannot be detected.
- > The reflecting behaviour of the system can be impaired by sound absorbent obstacles such as powder snow or sound-reflecting obstacles such as glass surfaces.
- > Very thin obstacles and obstacles with no reflecting surfaces cannot be detected.

Sensor signals

Every sensor emits an ultrasound beam with the following geometric specification.

horizontal beam width = 120°

vertical beam width = 60°

The control module measures the distance between the sensor and the obstacle at cyclical intervals. The measurement is based on the echo depth sounding principle.

The sensors are activated in regular intervals for a short period of time and emit ultrasound waves. Then the sensors are switched to reception and collect the reflected soundwaves. The control module then calculates the distance between the sensor and the obstacle from the running time of the soundwaves.



472_98



The following components are monitored at cyclical intervals with the ignition switched on and reverse gear engaged.

Control module supply voltage

Sensor supply voltage

Functioning of all sensors

Functioning of control module (transmission and reception pulses, EEPROM)

Note:

External weather conditions such as ice, snow or dirt can impair the functioning of the sensors and result in an error.

The four sensors are connected to the control module by a wiring harness installed in the rear spoiler. The rear spoiler must be removed to replace the sensors or take measurements.





Disconnecting the plug from the sensor

If a sensor must be replaced, the electrical plug connection must first be disconnected.

Procedure

- 1. Raise the lower tab gently with one finger.
- 2. Pull out the plug.



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Note:

Soiled or frost-covered sensors lead to malfunctions in the system. However, in this case the errors are not stored. Instead, the same continuous tone is emitted as for obstacle detection. When the cause has been eliminated, the system returns to normal state and the continuous tone is no longer emitted.

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2





2. Commercially available digital multimeter



Component arrangement



Function of individual components

[1A,1B]- Shift lever

The ParkAssistent is activated by engaging reverse gear with the ignition switched on (shift lever position R). During diagnosis the reverse gear must be engaged for this system. Otherwise the PST 2 cannot read out the control module.

[2]-Control module

The control module is installed under the driver's seat and is protected by a cover plate.

[3]- Loudspeaker in the instrument cluster

The loudspeaker is integrated into the instrument cluster and is actuated by the ParkAssistent control module. The loudspeaker emits the following signals:

Signal type	Tone type
System readiness	0.5 sec. continuous
	tone, 1200 Hz.
Error message	Continuous tone after
	switching on each
	time, 600 Hz.
Obstacle detection	Signal tone with tone
	break.
	Tone break is distance
	sensitive.
	Continuous tone from
	a distance of 30 cm,
	1200 Hz.

[4]- Sensors for ParkAssistent

Four ultrasound sensors are installed in the rear spoiler.

The sensor for ParkAssistent consists of the following components together with the support:

- [1]- Rosette
- [2]- Washer
- [3]- Sensor housing
- [4]- Isolating ring
- [5]- Sensor
- [6]- Retaining spring



Connector assignment



Plug I, 12 pole		Plug II, 28 pole	
Pin No.	Designation	Pin No.	Designation
1	Outside signal sensor on left	1	Loudspeaker in the instrument cluster
2	Inside signal sensor on left	2	Not used
3	Inside signal sensor on right	3	Diagnosis K-line
4	Outside signal sensor on right	4 to 9	Not used
5	Positive sensors	10	Terminal 31
6	Not used	11 to 17	Not used
7	Ground sensors	18	Reverse gear signal
		19 to 28	Not used

Fault overview

Test point	Fault code	Fault effect	Page
		System error	91 - D 45
2	2	System error	91 - D 45
3	3	System error	91 - D 46
4	4	System error	91 - D 46
5	5	System error	91 - D 47
6	6	System error	91 - D 48
7	7	System error	91 - D 48
8	8	Fault memory	91 - D 49
9	9	Fault memory	91 - D 49
10	0	Fault memory	91 - D 50

Fault, Fault code	Possible causes, elimination, notes	
Test point 1 Outside sensor on right	This fault is stored in the following cases:	
does not function Fault code 1	1. Open circuit in the supply lead to the outside sensor on right.	
	2. Short to B+ in the supply lead to the outside sensor on right.	
	3. Short to ground in the supply lead to the outside sensor on right.	
	Elimination:	
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.	
	If the fault reappears, check plug on sensor for open circuit.	
	If there is no open circuit, check for continuity with an ohmmeter from sensor connector pin 1 to pin 4 and pin 1 to pin 2. Continuity should not be measured.	
	If no short circuit can be detected, replace sensor.	
Test point 2		
Inside sensor on right	This fault is stored in the following cases:	
does not function Fault code 2	1. Open circuit in the supply lead to the inside sensor on right.	
	2. Short to B+ in the supply lead to the inside sensor on right.	
	3. Short to ground in the supply lead to the inside sensor on right.	
	Elimination:	
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.	
	If the fault reappears, check plug on sensor for open circuit.	

Fault, Fault code	Possible causes, elimination, notes
	If there is no open circuit, check for continuity with an ohmmeter from sensor connector pin 1 to pin 4 and pin 1 to pin 2. Continuity should not be measured.
	If no short circuit can be detected, replace sensor.
Test point 3 Inside sensor on left	This fault is stored in the following cases:
does not function	1. Open circuit in the supply lead to the inside sensor on left.
Fault code 3	2. Short to B+ in the supply lead to the inside sensor on left.
	3. Short to ground in the supply lead to the inside sensor on left.
	Elimination:
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.
	If the fault reappears, check plug on sensor for open circuit.
	If there is no open circuit, check for continuity with an ohmmeter from sensor connector pin 1 to pin 4 and pin 1 to pin 2. Continuity should not be measured.
	If no short circuit can be detected, replace sensor.
Test point 4	
Outside sensor on left	This fault is stored in the following cases:
does not function Fault code 4	1. Open circuit in the supply lead to the outside sensor on left.
	2. Short to B+ in the supply lead to the outside sensor on left.
	3. Short to ground in the supply lead to the outside sensor on left.

Fault, Fault code	Possible causes, elimination, notes		
	Elimination:		
	Delete fault memory, disengage reverse gear and Then switch on ignition, engage reverse gear aga fault memory.		
	If the fault reappears, check plug on sensor for open circuit.		
	If there is no open circuit, check for continuity with an ohmmeter from sensor connector pin 1 to pin 4 and pin 1 to pin 2. Continuity should not be measured.		
	If no short circuit can be detected, replace sensor.		
Test point 5			
Control module supply voltage >16.5 V	This fault is stored in the following cases:		
or <9 V	1. Low vehicle voltage		
Fault code 5	2. If there is a fault in the generator		
	Elimination:		
	Examine battery and generator voltages		
	Select Control module supply voltage and Sensor supply voltage under the menu item <i>Actual values</i> , and check the values with reverse gear engaged and the engine running.		
	Control module supply voltage display	approx. 12 V	
	Sensor supply voltage display	approx. 8 V	
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.		

Fault,	Fault	code

Test astat C

Possible causes, elimination, notes

Test point 6		
Control module supply voltage <6.5 V Fault code 6	This fault is stored in the following cases: 1. Low vehicle voltage	
	2. If there is a short circuit in the supply	leads
	Elimination:	
	Examine battery and generator voltages.	
	Select Control module supply voltage and under the menu item Actual values, and che gear engaged and the ignition switched on.	eck the values with reverse
	Control module supply voltage display	approx. 12 V
	Sensor supply voltage display	approx. 8 V
	Pull out number plate light and check for continuity with an ohmmeter on the pin and sleeve side of the plug connection pin 4 towards pin 3.	
Test point 7		
Transmission / Reception pulse		

Fault code 7

This fault is stored in the following cases:

- 1. Low vehicle voltage
- 2. If there is a short circuit in the supply leads
- 3. Faulty sensors or a faulty control module

Elimination:

Examine battery and generator voltages.

Select **Control module supply voltage** and **Sensor supply voltage** under the menu item *Actual values*, and check the values with reverse gear engaged and the ignition switched on.

Control module supply voltage display	approx. 12 V
Sensor supply voltage display	approx. 8 V

Fault, Fault code	Possible causes, elimination, notes
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.
	If the fault reappears and one or several sensors are detected as being faulty as well, replace sensor(s).
Test point 8	
EPROM data faulty or	This fault is stored in the following cases:
parameter set not programmed	1. The control module is faulty.
Fault code 8	2. The control module is not correctly programmed.
	Elimination:
	Delete fault memory, disengage reverse gear and switch off ignition Then switch on ignition, engage reverse gear again and read out fault memory.
	If the fault reappears, check that the vehicle type is correctly coded. If the coding is correct, replace control module.
Test point 9	
EPROM data faulty or	This fault is stored in the following cases:
parameter set incorrectly programmed Fault code 9	1. The control module is faulty.
	2. The control module is not correctly programmed.
	Elimination:
	Delete fault memory, disengage reverse gear and switch off ignition. Then switch on ignition, engage reverse gear again and read out fault memory.
	If the fault reappears, select menu item <i>Coding</i> and check if the vehicle type is correctly coded.

If the coding is correct, replace control module.

Fault, Fault code	Possible causes, elimination, notes	
Test point 10		
Unknown fault code	This fault is stored in the following case:	
Fault code 0	Corrosion of ground points	
	Elimination:	
	Inspect the ground points for corrosion.	
	Clear fault memory.	

Identification

The diagnosis software number and control module part number can be read out under the *Identification* menu item.

Fault memory

Stored faults can be read out under the Fault memory menu item.

Clear the fault memory

Faults stored in the control module can be erased under the *Erase fault memory* menu item. Here, all stored faults are erased.

Actual values

In the Actual values menu item, the current values of the following parameters can be read out.

Control module supply voltage

Sensor supply voltage

Distance from outside sensor on right

Distance from inside sensor on right

Distance from inside signal sensor on left

Distance from outside signal sensor on left

Distance from sensor pair on right

Distance from sensor pair on left

The distance from the obstacle to the sensor or sensor pair is measured and displayed in the *Actual values* menu item. This allows the sensors to be checked for correct functioning.

Drive links

The loudspeaker in the instrument cluster can be checked for operation under the *Drive links* menu item. A continuous tone is emitted when this happens.

Modify coding

Under the menu item Modify coding, the vehicle type Boxster or 911 Carrera (996) can be coded.

Procedure:

- 1. Start automatic control module search.
- 2. Select control module ParkAssistent.
- 3. Select menu item Modify coding.
- 4. Select vehicle type and press the *F* 8 key.

94 92 Diagnosis/troubleshooting HBA

Diagnosis/Troubleshooting

HBA

System HBA 01

Contents overview

Menu (overview of the possible menus)	94-D 3
Introduction	94-D 4
General information on the fault memory	94-D 5
Tools	94-D 6
Component arrangement	94 - D 7
Function of individual components	94 - D 8
System description	94 - D [.] 10
Connector assignment	94 - D 11
Ground points	94 - D 13
Fault overview	94 - D 14
Checking the actual values	94 - D 22

Menu

Overview of possible menus

Identification	94 - D 26
Fault memory	94 - D 26
Erase fault memory	94 - D 26
Actual values	94 - D 26
Drive links	94 - D 26
Coding	94 - D 27
Calibration	94 - D 28
Introduction

The manual contains the diagnosis for the following system:

HBA (headlight beam adjustment).

General instructions / safety instructions

The following points must be observed during vehicle diagnosis:

After the battery is connected, volatile memories must be reprogrammed. In the case of radio coding and tuning, the customer must be informed of decoding and the deleted tuner memory.

The coding, calibration and headlight adjustment must be observed after an HBA control module or an angle sensor for HBA has been replaced or the running gear has been modified.

- After troubleshooting or repairs, erase the fault memory with the Porsche System Tester 2 and carry out a test drive.
- After the test drive, read out the fault memory with Porsche System Tester 2 again.



Caution!

Danger of damage due to improper handling of the battery and the control module connectors.

- > Never disconnect battery with engine running.
- > Never start engine without securely connected battery.
- > Never pull off or push on plug connections of the control modules or other electronic components when the ignition is switched on.

General information on the fault memory Fault code setting conditions

Fault dodes can be set in several circumstances,

e.g.

- Power failure
- Plug connections disconnected

In these circumstances, no fault is present in the system and the fault memory must be erased.

Fault memory Info key F8

In order to be able to assess the fault exactly, the fault memory Info key F8 must be pressed. This information should be saved using the Save key F4 and printed out. If a fault code is stored with "not present" status and no other problems are present, then the fault memory must be erased.

1. Open circuit/short to ground/short to B+:

Open circuit / short to ground:

There is (present) or was (not present) a short circuit to ground or an open circuit in the circuit to the control module terminal.

Short to B+:

There is (present) or was (not present) a short circuit to voltage.

2. Version / vehicle parameters

Incorrect vehicle coding or coding not carried out.

3. Counter

When a fault first occurs, a fault entry is made in the fault memory and the memory is simultaneously set to 50. If a fault is present, the counter is incremented by 1 each time the ignition is switched on. The maximum count is 100. The counter is decremented if the fault is no longer present. The fault memory is erased automatically when the counter reaches 0.

Tools

The following testers are required for vehicle diagnosis:

Porsche System Tester 2 (PST 2)



547_96

Commercially available digital multimeter



2178_28

Component arrangement



Function of individual components

1. Control module

The control module is installed on the passenger's side below the passenger's airbag unit. If the control module is replaced, the following points must be observed:

1. Coding of the vehicle type

Calibration of the control module

3. Adjustment of the headlights

If a new control module is installed, fault codes "6 Control unit coding error" and "7 Calibration not performed yet" are stored.

Remedy:

Start the automatic control module search and code the vehicle type. Then perform a calibration and then erase the fault memory. Adjust the headlights after calibration.

2. Main light switch

The HBA system is activated when the parking light is switched on (terminal 58). The headlights are set to high-beam position when the high-beam switch is operated.

3. Angle sensor for HBA, rear

The sensor is fastened on the left side of the rear axle and is connected to the lower axle strut by a linkage.

A sensor measures the compression travel and forwards this value as a sensor voltage to the control module.

4. Angle sensor for HBA, front

The sensor is fastened on the left side of the front axle and is connected to the axle strut by a linkage. A sensor measures the compression travel and forwards this value as a sensor voltage to the control module.

Note

When making repairs, bear in mind that the angle sensor bracket (B) must be in contact **at the bottom** when the bolts on the rear-axle support (A) are tightened (arrow). Once installed, the control module must be calibrated with the Porsche System Tester 2. Adjust the headlights after calibration.



94790001

- A Rear-axle support
- B Angle sensor bracket
- C Angle sensor

5. Headlights

Each headlight includes a stepper (servomotor for HBA) which is activated by the control module. Figure 407_99 (arrow) shows the connections for the respective servomotor.

Headlight without lens



9_69_99

- 1. Ignition unit
- 2. Lamp plug
- 3. Lamp fastener
- 4. Servomotor for HBA (stepper motor)
- 5. Parking light
- 6. High beam

System description

The HBA system is installed in vehicles with Litronic headlights.

The HBA system consists of the following components:

Angle sensor for HBA, rear, with linkage

Angle sensor for HBA, front, with linkage

One stepper motor in each headlight (servomotor for HBA)

Control module

Braking or acceleration, as well as loading, changes the inclination of the vehicle and therefore the headlight range. The HBA system already reacts to the above driving conditions when the dipped beam is switched on, preventing oncoming traffic from being dazzled. Furthermore, the system ensures an ideal headlight range for the driver in all driving situations.

The sensors at the front and rear axles measure the vehicle inclination and forwards this value as sensor signals to the control module, which carries out the further processing of the signals. If it should be necessary to change the headlight range, the stepper motors in the headlights are adjusted to the appropriate position. The HBA system also functions with the high-beam setting.

Diagnosis

When the ignition is switched on, the *servomotors for HBA* are set to the minimal position and subsequently returned to the initial position. There is a fault in one or both motor circuits if the servomotors are not set to minimum position when the ignition is switched on. The angle sensor (axle position sensors) are faulty if the servomotors are not set to high-beam position when high beam is activated (terminal 58 on).

Note:

When high beam is activated, the servomotors are set to high-beam position only if the parking light is switched on (terminal 58).

Note

If there are faults in the motor circuit, the fault memory will be updated only after the ignition has been switched off and then on again. After remedying the fault cause, switch the ignition off and then on again and subsequently erase the fault memory.

If the fault cause has been remedied, faults in the sensor circuit will be automatically deleted when the ignition is switched off and then on again.

Connector assignment



94980001

Pin	Designation	Pin	Designation
1	Stepper motor, left	8	Stepper motor, right
	Stepper motor, left	9	Diagnosis
3	Stepper motor, left	10	Terminal 58 (parking light)
4	Stepper motor, left	11	Wheel speed signal
5	Stepper motor, right	12	Angle sensor for HBA (signal wire), front
6	Stepper motor, right	13	Angle sensor for HBA (signal wire), rear
	Stepper motor, right	14	+5V supply for angle sensors

- 15 Terminal 56A (high beam)
- 16 Terminal 15 (ignition)
- 17 Ground for angle sensors
- 18 Terminal 31 (ground for control module)

Ground points

Ground point 1

The ground point is located on the right in the front of the luggage compartment (KS front right)

Ground point 2

Ground point 2 is located on the left at the front of the luggage compartment (KS front left) Figure 225_99 shows the position of ground point 2.



225_99

HBA ground point (ground point 4)

This ground point is located behind the instrument cluster in the passenger compartment and is shown in Figure 70180003.



70180003

A new ground point was defined for the HBA during production (introduced in September 1998). Figure 70180001 shows the position of the ground point (on the passenger's airbag unit) after the modification (arrow).



70180001

Fault overview

Fault code	Fault effect	Page
1.	No automatic adjustment possible	94 - D 15
2	No automatic adjustment possible	94 - D 16
3	No automatic adjustment possible Headlights in safety position	94 - D 17
4	No automatic adjustment possible Headlights in safety position	94 - D 18
5	No automatic adjustment possible Headlights in safety position	94 - D 19
6	No automatic adjustment possible	94 - D 20
7	No automatic adjustment possible	94 - D 20

Fault, Fault code	Possible causes, elimination, notes	5
Fault code 1		
Motor circuit, left	This fault is stored in the following ca	ses:
	1. Short circuit to ground or open circ control module and servomotor for terminals 1, 2, 3, 4	
	2. Servomotor for HBA, left, is faulty	
	3. The control module is faulty	
	Elimination	
	 Switch off ignition 	
	Pull plug off the control module	
	Pull plug off the servomotor for H	BA
	Check for open circuit in the supp HBA, terminals 1, 2, 3, 4	ly leads to the servomotor for
	Ohmmeter display	< 5 Ohm
	Check for short to B+ in the supp	ly leads to the servomotor for HBA
	Ohmmeter connected to terminals 1, 2, 3, and 4; measure resistance to ground	
	Ohmmeter display	∞ Ohm
	Check for short circuits between the supply leads.	
	If no fault is detected in the wires, rep Also check the plug on the wiring har	

Fault, Fault code	Possible causes, elimination, notes	
Fault code 2		
Motor circuit, right	This fault is stored in the following cases:	
	1. Short circuit to ground or open circuit in the control module and <i>servomotor for HBA, rig</i> terminals 5, 6, 7, 8	
	2. Servomotor for HBA, right, is faulty	
	3. The control module is faulty	
	Elimination	
	 Switch off ignition 	
	Pull plug off the control module	
	Pull plug off the servomotor for HBA	
	Check for open circuit in the supply leads t HBA, right, terminals 5, 6, 7, 8	to the servomotor for
	Ohmmeter display	< 5 Ohm
	Check for short to B+ in the supply leads t	to the servomotor for HBA
	Ohmmeter connected to terminals 5, 6, 7, and to ground	8; measure resistance
	Ohmmeter display	∞ Ohm
	Check for short circuits between the leads.	
If no fault is detected in the wires, replace the servon		the servomotor for HBA.

Fault, Fault code	Possible causes, elimination, notes		
Fault code 3 Axle position sensor, front (angle sensor for HBA)	This fault is stored in the following cases:		
		1. Short circuit to voltage/ground or open circuit in the supply leads between the control module and <i>angle</i> sensor for HBA, front	
	2. The sensor linkage is disengaged or	faulty	
	3. Angle sensor for HBA, front, is faulty		
	4. The control module is faulty		
	Elimination		
	 Visually inspect the sensor linkage a the sensor. 	and check the plastic holder of	
	Switch off ignition		
	Pull plug off the angle sensor for H	BA, front	
	Switch ignition on		
	Measure voltage between terminal S Voltmeter display	5 of the sensor plug and ground approx. 5 V	
	Measure voltage between terminal S plug	5 and terminal 1 of the sensor	
	Voltmeter display	approx. 5 V	
	In the PST2 menu item Actual value travel 1 (front)	s, select Sensor voltage, spring	
	Connect a jumper to terminals 4 an	d 5 of the sensor plug	
	PST2 display	approx. 5 V	
	If no fault is detected in the wires, r	replace the angle sensor for HBA.	

Fault, Fault code	Possible causes, elimination, notes	
Fault code 4 Axle position sensor, rear (angle sensor for HBA)	This fault is stored in the following cases:	
	 Short circuit to voltage/ground or open supply leads between the control modu sensor for HBA, rear 	
	2. The sensor linkage is disengaged or fau	ılty
	3. Angle sensor for HBA is faulty	
	4. The control module is faulty	
	Elimination:	
	Visually inspect the sensor linkage and the sensor.	check the plastic holder of
	Switch off ignition	
	Pull plug off the angle sensor for HBA,	rear
	Switch ignition on	
	Measure voltage between terminal 5 o Voltmeter display	f the sensor plug and ground approx. 5 V
	Measure voltage between terminal 5 a plug	nd terminal 1 of the sensor
	Voltmeter display	approx. 5 V
	In the PST2 menu item Actual values, s travel 2 (rear)	select Sensor voltage, spring
	Connect a wiring harness jumper to te plug	rminals 4 and 5 of the sensor
	PST2 display	approx. 5 V
	If no fault is detected in the wires, replace the angle sensor for HBA.	

Fault, Fault code

Possible causes, elimination, notes

Fault code 5

5V supply for axle position sensors (angle sensors for HBA) This fault is stored in the following cases:

- 1. Short circuit to voltage/ground in the supply leads between the control module and angle sensor for HBA
- 2. Angle sensor for HBA is faulty
- 3. The control module is faulty

Note:

The 5V supply voltage for the sensors is ensured via terminal 14 on the HBA control module. A fault in this supply lead affects both angle sensors.

Elimination:

Switch off ignition

Pull plug off the angle sensor for HBA, front

Switch ignition on

Read the fault memory and observe whether fault code 5 reappears.

If fault code 5 does not reappear, the supply lead to the *angle sensor for HBA, front,* is faulty. Proceed as follows in this case:

Measure voltage between terminal 5 of the sensor plug and ground Voltmeter display approx. 5 V

Measure voltage between terminal 5 and terminal 1 of the sensor plug

Voltmeter display

approx. 5 V

Fault, Fault code Possible causes, elimination, notes			
	In the PST2 menu item <i>Actual values</i> , select Sensor voltage, spring travel 1 Connect a jumper to terminals 4 and 5 of the sensor plug		
	PST2 display	approx. 5 V	
	If no fault is detected in the wires or cor sensor for HBA, front.	If no fault is detected in the wires or control module, replace the angle sensor for HBA, front.	
	If fault code 5 reappears after the plug has been removed from the angle sensor for HBA, front, there is a fault in the supply lead to the angle sensor for HBA, rear. Proceed as follows in this case: Pull plug off the angle sensor for HBA, rear Measure voltage between terminal 5 of the sensor plug and ground Voltmeter display approx. 5 V		
	Measure voltage between terminal 5 plug	and terminal of the sensor	
	Voltmeter display	approx. 5 V	
	In the PST2 menu item Actual values travel 2	In the PST2 menu item <i>Actual values</i> , select Sensor voltage, spring travel 2	
	Connect a jumper to terminals 4 and 5 of the sensor plug PST2 display approx. 5 V If no fault is detected in the wires or control module, replace the <i>angle</i> <i>sensor for HBA, rear</i> .		

Fault, Fault code	Possible causes, elimination, notes
Fault code 6	
Control module coding error	This fault is stored in the following case:
	1. Control module has not been coded yet
	Elimination:
	Code the control module
Fault code 7	
Calibration not carried out yet	This fault is stored in the following case:
	1. A newly installed control module has not be calibrated yet
	Elimination:
	- Select menu item Calibration.
	Follow instructions on the screen and carry out the calibration
	Note:
	Calibration is not possible if the sensor voltage lies outside the plausible range (sensor voltage less than 2 V or greater than 3 V).
	Check the sensor voltages in menu item Actual values, with the vehicle parked on a level surface (vehicle not raised)
	Check sensor holder and linkage

Checking the actual values

The specified voltage values are reference values

Test point 1

Sensor voltage, spring travel 1 (front)

Engine off Vehicle on level surface PST2 display

2 V< Us <3 V

Us = sensor voltage

The system is faulty if voltage values such as 0.4 V in the lower range or 4.5 V in the upper range are displayed. See the description for fault code 3

Test point 2

Sensor voltage, spring travel 2 (rear)

Engine off

Vehicle on level surface

PST2 display

 $2 V < U_s < 3 V$

Us = sensor voltage

The system is faulty if voltage values such as 0.4 V in the lower range or 4.5 V in the upper range are displayed. See the description for fault code 4

Test point 3 Terminal 15		
	Engine off	
	All loads switched off	
	PST2 display	great er tha n 10 V
	Note:	
	Communication with the control module is not terminal 15	oossible without
Test point 4 Terminal 58		
	Engine off	
	Parking light off	
	PST2 display	0
	Engine off	
	Parking light on	
	PST2 display	1
	If 0 is displayed with the parking light on:	
	1. Check fuse A5	
	2. Pull plug off the control module	
	Switch parking light on	
	Measure voltage between terminal 10 and	ground
	Voltmeter display	greater than 10 V
	If the signal (terminal 58) is present at the control module, replace the control module. Check the wire if the signal (terminal 58) is not present at the control module.	
	Note:	
	The first Webberry wat with a look on high hereit	

The headlights are not raised when high beam is activated if there is an open circuit at terminal 58 or if the control module is faulty.

Test point 5

ABS speed

Engine off			
Vehicle raised			
Ignition on			
Slowly rotate the rear left wheel by hand			
PST2 display greater than 1 km/h			
If 0 km/h is displayed when the wheel is rotated:			
1. Check fuse B9			
2. Switch ignition off and pull off plug on the control module			
Switch ignition on			
Rotate the rear left wheel by hand and measure the voltage (AC range) between terminal 11 and ground			
Voltmeter display greater than 1 V			
If the wheel speed signal is present at the control module, replace the control module. If the wheel speed signal is not present at the control			

If the wheel speed signal is present at the control module, replace the control module. If the wheel speed signal is not present at the control module, check the wire for open circuit or short to ground and check the ABS or PSM control module.

Test point 6

High beam

Engine off Parking light off High beam off PST2 display Engine off Parking light on High beam on

PST2 display

If 0 is displayed with the high beam on:

- 1. Check fuse A 1
- 2. Switch ignition off and pull off plug on the control module

Switch ignition on

Switch the high beam on and measure the voltage between plug pin 15 (high beam on signal) and ground.

Voltmeter display

greater than 10 V

0

If the high beam signal is present at the control module, replace the control module. If the high beam signal is not present at the control module, check for an open circuit in the wire.

Identification

The diagnosis software number and control module part number can be read out under the *Identification* menu item.

Fault memory

Faults stored in the control module can be read out under the Fault memory menu item

Erase fault memory

Faults stored in the control module can be erased under the Erase fault memory menu item. Here, all stored faults are erased.

Actual values

In the Actual values menu item, the current values of the following parameters can be read out:

Sensor voltage, spring travel 1 (front) Sensor voltage, spring travel 2 (rear) Terminal 15 Terminal 58 ABS speed High beam

Drive links

In the Drive links menu item, the servomotors for HBA can be moved to three different positions

Servomotor in max. position	Note:
Servomotor in centre position	The servomotors cannot be activated if there are any open circuits in the servomotor circuit.
Servomotor in min. position	

Coding

A new control module can be coded in menu item Coding.

Procedure:

Connect PST2 and switch on the ignition

- 2. Select vehicle type *Boxster* and start the automatic control module search.
- 3. Select control module HBA.
- 4. Select menu item Coding.
- 5. Vehicle type *Boxster* has already been selected; carry out coding with the F8 key

Calibration

The control module can be calibrated under menu item *Calibration*. Calibration is necessary in the following cases:

When replacing the servomotors for HBA

When replacing the entire headlights

When replacing the control module

When replacing angle sensors for HBA

When modifying the running gear

Note:

Adjust the headlights after calibration.

Procedure:

- 1. Connect PST2 and switch on the ignition
- 2. Select vehicle type *Boxster* and start the automatic control module search.
- 3. Select control module HBA.
- 4. Select menu item *Calibration* and follow the instructions displayed by the PST2

Note:

The servomotors will be activated in the three possible positions – max. position, centre position and min. position – during calibration. Observe this process with the dipped beam switched on. Read out the fault memory after calibration.

96 01 Diagnosis/Troubleshooting, Alarm system I32

Diagnosis/Troubleshooting

Alarm system

System I 32

Contents overview

	Page
System description	96 - D 4
Component arrangement	96 - D 17
Function of individual components	96 - D 18
Tools	96 - D 20
Connector assignment, control module	96 - D 21
Fault memory (overview of possible faults)	96 - D 23
Fault overview	96 - D 25
Event memory	96 - D 62
Activation status memory	96 - D 63
Drive links	96 - D 63
Input signals	96 - D 64
Coding	96 - D 65
System test	96 - D 67
Passenger compartment monitor	96 - D 67
Learning functions	96 - D 68
Teaching the hand-held transmitter	96 - D 69

	Page
Reading out and transferring remote control	96 - D 72
Comparison table of input signals	96 - D 75

Boxster

System description

Control module

The immobilizer, central locking system, convertible top comfort control, radio remote control and monitoring of the vehicle interior functions are integrated in the alarm system. The control unit is fitted under the driver's seat. There are 5 versions of the control unit:

Versions	Integrated functions	
1. Basic system	- immobilizer (with	
	signal converter)	
	- central locking system	
	- interior lighting	
	- power window enabling	
	- power window	
	comfort function	
	load disconnection	
2. Comfort system	Extras:	
433 MHz	- alarm system and IR	
	sensor	
	hand-held transmitter	
3. Comfort system	same as comfort	
315 MHz	system 433 MHz, but	
	with 315 MHz	
	hand-held transmitter	
4. Comfort system	same as comfort	
433 MHz with	system 433 MHz, but	
tilt sensor	with integrated	
	tilt sensor	
5. Comfort system	same as comfort	
315 MHz with	system 315 MHz, but	
tilt sensor	with integrated	
	tilt sensor	

The alarm system monitors the vehicle's outer panels by way of contact switches on the lids and in the doors. Attempted break-ins should be recognised and indicated by audible and visual signals.

The alarm horn, hazard warning lights and interior lights are activated for alarm output.

The system can be extended by connecting additional sensors (glass breakage sensor, tilt sensor).

Central locking

Unlike the previous systems, a two-motor lock is used here.

locked motor

safe motor

The locked motor switches the central locking system from unlocked to locked or vice versa.

The safe motor switches the central locking system from locked to safe or vice versa.

The central locking system provides for three different locking conditions:

Action 1: If the lock is activated once, the so-called "Safe locking – door secured" function is activated. The doors can be opened only with the key, but not with the inside door handles. Action 2: If the door lock is activated twice within 1 second, the vehicle is not accessible from the outside, but can be unlocked via the inside door handles.

Emergency locking The possibility of activating the door lock three times represents an emergency function. If the functional capability of the overall system is impaired because, for example, one door cannot be closed, it is possible in this way still to activate the other security functions. Point 1 is activated when the system is operated via the hand-held transmitter. The position of the doors is checked by limit switches in the lock.

The conditions for a locking process from unlocked to locked are listed in the following table. unlocked \rightarrow locked

uniockea → lockea	1	
Triggering condition	Requirement	
Door lock barrel:	- driver's door closed	
Central locking system	- Term. S off	
Action 2	- Term. 15 off	
	- no valid transponder	
Radio transmitter:	- driver's door closed	
Central locking system	- Term. S off	
Action 2	- Term. 15 off	
	- no valid transponder	
Door lock barrel:	- possible at any time	
Emergency locking		
Switch for central	- driver and passenger	
locking:	doors closed	
Operation actuated	- Terminals S and 15	
towards closed	were deactivated for	
	at least 2 seconds	
	after crash unlocking	
Speed >vgr	- driver and passenger	
(variant coding)	doors closed	
	- Term. 15	
	- Term. S	
	- Terminals S and 15	
	were deactivated for	
	at least 2 seconds	
	after crash unlocking	
Term. 15 on	- driver and passenger	
(variant coding)	doors closed	
	- Terminals S and 15	
	were deactivated for	
	at least 2 seconds	
	after crash unlocking	

Triggering condition	Requirement
For all triggering	see unlocked→safe
conditions from	
unlocked →safe	· · · · · · · · · · · · · · · · · · ·
for central locking	
elements without safe	
position	$(1, 1, 2, 3) = \frac{1}{2} \left[\frac{1}{$
(national variants)	
twv1 after central	after radio actuation
locking system radio	- no door was opened
unlocking	- no Term. S was
	recognised
	- no Term. 15 was
	recognised
	- no further central
	locking system actions
	were carried out
	Central locking system
	was in safe position or
	locked before radio
	actuation

un	locked	\rightarrow	safe

Triggering condition	Requirement	
Door lock barrel:	- driver's door closed	
Central locking system	- Term. S off	
Action 1	- Term. 15 off	
	- no valid transponder	
	- not possible for	
	central locking element	
and the second	coding without safe	
	position	
Radio transmitter:	- driver's door closed	
Central locking system	- no valid transponder	
Action 1	- Term. S off (at least	
3	2 s)	
	- Term. 15 off	
	Not possible for	
	central locking element	
	coding without safe	
	position	

The conditions for a locking process from locked to safe are listed in the following table.

twv1= Relocking time, codable

The conditions for a locking process from unlocked to safe are listed in the following table.

locked \rightarrow safe

Triggering condition	Requirement	
Door lock barrel:	- driver's door closed	
Central locking system	- Term. S off	
Action 1	- Term. 15 off	
	- no valid transponder	
	Not possible for	
	central locking element	
	coding without safe	
	position	



The conditions for a locking process from safe to locked are listed in the following table.

safe \rightarrow locked

Triggering condition	Requirement
Central locking system	same as unlocked
was unlocked, door	→safe
lock barrel or radio	
transmitter are	
actuated twice in	
1 second, the central	
locking system lock is	
already in safe position	
after the first	
actuation, before the	
second actuation is	
detected	
Central locking system	same as unlocked
already in safe position	→safe
and door lock barrel is	
actuated towards	
closed twice in	
1 second	
During Term. 15 the	- Term. 15
safe position of a door	- at least one door in
is recognised	safe position
	- alarm system is not
	activated
Term. S on	within 10 seconds or
	in the inactive period
	after the locking
	command is given once
Term. 15 on or	
valid transponder	
Recognition of a valid	alarm system is
transponder	activated
	- one door was
	mechanically unlocked
	- other door is in safe
ID concer datacta	position
IR sensor detects	system is in the time
movement	window for movement
	detection

 $\text{locked} \rightarrow \text{unlocked}$

Triggering condition	Requirement	
Door lock barrel:	not for coding variant	
Actuation towards open	deactivate only via	
	radio", if alarm system	
	is activated	
Radio transmitter:	- Term. S off (at least	
actuated once	2 seconds)	
	- Term. 15 off	
	- no valid transponder	
Switch for central	- both doors closed and	
locking actuated	- locking performed	
towards open	either with switch for	
	central locking or	
	- after recognising a	
	valid transponder or	
	- after locking with	
	Term. 15 on or	
	- after locking via	
	speed signal	
Unlocking a door via	 locking performed 	
inner actuating	either with switch for	
mechanism	central locking or	
	- after recognising a	
	valid transponder or	
	- after locking with	
	Term. 15 on or	
	- after locking via	
	speed signal	
Crash signal	- Term. S or	
	- Term. 15	
Desired locked position	not for emergency	
is not achieved	function or actuation of	
	the switch for central	
	locking	

safe \rightarrow unlocked

Triggering condition	Requirement	
Door lock barrel:	not for coding variant	
Actuation towards open	"deactivate only via	
	radio", if alarm system	
	is activated	
Radio transmitter:	Term. S off (at least 2	
actuated once	seconds)	
	- Term. 15 off	
	- no valid transponder	

Controlling the interior lights

The interior lights are not controlled directly by the door contacts. The interior lights are switched on:

When the central locking system is unlocked with a key or via radio transmitter.

When the doors are opened.

When Term. S is switched off.

The lighting stays on for approx. 30 seconds.

The interior lights are switched off (doors closed):

30 seconds after the central locking system is unlocked with a key or via radio transmitter.

30 seconds after the last open door has been closed with Term. 15 and Term. S switched off.

If both doors are closed with Term. 15 and Term. S switched on.

When the last open door has been closed with Term. 15 and Term. S switched on.

When the central locking system is actuated toward position *locked* or *safe* via hand-held transmitter or door lock barrel and with both doors closed.

When the last door has been closed, if one door was still open when the central locking system was actuated toward position *locked* or *safe* via hand-held transmitter or door lock barrel.

The interior lights are switched on and off dimmed.

Load disconnection

If the vehicle is locked up, some loads are disconnected from the supply voltage in order to conserve the battery. Load deactivation is activated if at least one of the following requirements is fulfilled:

10 minutes after locking up the vehicle via hand-held transmitter or door lock as well as after re-locking

2 hours after term. S is switched off

2 hours after the central locking system is unlocked via door lock or hand-held transmitter

2 hours after alarm output

Play prevention

If the central locking system is actuated 11 times in less than 5 seconds, further operation is blocked for 30 seconds. If the last command before play prevention activation was a command to open the central locking system, then it is possible to give a further command which is independent from play prevention to close the system. For every further time that play prevention is activated the blocking time is doubled, up to a maximum of 240 seconds. The blocking time is cleared when a door is opened, and if play prevention is activated again, blocking time starts at 30 seconds.

Crash signal

The airbag control module emits a signal to the alarm system control module no later than 35 seconds after Term. S is switched on and until Term. S is switched off again. This signal has a frequency of 10 Hz and indicates two states – normal state (live signal) and crash state. The two states differ in the pulse/duty ratio of the signal:

Live signal	20% high	80% low
Crash signal	80% high	20% low

Signal evaluation begins 45 seconds after term. S is switched on. If no signal is detected from the airbag control module, a corresponding fault is entered into the fault memory.

Undervoltage

If the battery voltage falls below 8.5 V, undervoltage occurs. If the battery voltage exceeds 9 V, the undervoltage is no longer present. If undervoltage occurs, the inputs *Door lock barrel open* and *Door lock barrel closed* are evaluated as inactive irrespective of their state. It is not possible to activate the central locking system via the door lock barrel when undervoltage occurs. The alarm system cannot be activated in the case of undervoltage.

Lid release locking

Electric locking is carried out by the alarm system control module and is valid for the following country codings:

USA, England and Belgium

Functioning can be checked in the menu item *Drive links* under "Tank locking". This locks not only the tank cap but also the front and rear lid release.

Load disconnection is deactivated if at least one of the following requirements is fulfilled:

Term. S is switched on

Term. 15 is switched on

A valid transponder is recognised

The vehicle is unlocked or locked via hand-held transmitter or door lock

A door is opened

Alarm output

Power window control

The alarm system control module controls not only enables power-window control, but also controls the comfort functions. If the central locking button on the hand-held transmitter is still pressed after an unlocking command has been given, the windows are controlled in the direction *open*. For a locking command with the central locking button on the hand-held transmitter (if the button is still pressed), the windows are controlled in the direction *closed* (national variant).

Power-on behaviour

After the operating voltage is switched on, the system is set to the operating state which it was in before the supply voltage was switched off.

For this purpose, all necessary operating parameters are stored in a permanent memory. If the system was disconnected from the supply in the armed state, this is entered as a fault in the status memory. The same applies if the system is disconnected from the supply voltage during an alarm output. The alarm output is continued as soon as the necessary supply voltage is available.

Activating and deactivating alarm system

The alarm system is activated by a ground signal at the activation input or by an activation signal from the hand-held transmitter.

The activation of the system is ignored if terminal 86 S, terminal 15 or a valid transponder key is recognised.

If for some reason it is not possible to lock the central locking system with a single locking command, the alarm system is not activated. Activation of the alarm system cannot be achieved until the central locking system is locked (if necessary manually) and a new activation command is issued or only locking is performed three times in quick succession. The interval between two locking operations must not be more than 1 second in this case. If the system is activated by this emergency function, the central locking system is locked without checking whether it can be completely locked.

The system saves the type of activation in a status memory. If an alarm is triggered, this information is written into the alarm memory together with the alarm coding.

When the alarm system is activated, the inactive level of all inputs is checked for an inactive period of 10 seconds. Only inputs which are inactive for the entire inactive period can trigger the alarm after the end of the inactive period. All other inputs are blocked for alarm triggering for as long as they are in the active state. If the inactive state occurs at blocked inputs, the inactive period is started for them individually. All inputs which remain in the inactive state during the inactive period are then included in the alarm evaluation.

The inactive period commences immediately after activation if:

it is apparent that the central locking system is locked or if locking occurred three times in succession

and

the signal "activate" is no longer present. (A second activation command for cancelling the anti-theft protection restarts the inactive period.)

In the case of an active signal at the inputs terminal 86 S, terminal 15 or if a valid transponder key is recognised, no activation is possible. If one of these inputs is active at the time of locking, control of the central locking system does not take place. The central locking system is opened if one of these inputs becomes active during the inactive period, since in this case the alarm system is also deactivated If, when the vehicle is locked, a door is unlocked after expiry of the 10-second inactive period, this is immediately controlled in the direction "closed". An alarm is triggered at the same time. If, when the vehicle is locked, a door is unlocked from the inside during the inactive period, the central locking system is unlocked and the alarm system is deactivated. (Protection against unintentional locking/activation).

If, within 15 seconds after switching-on of the output "External Electronics", movements in the vehicle are detected by the passenger compartment monitor, the central locking system is moved to the locked position and the alarm system is deactivated.

After expiry of the inactive period, the output "External Electronics" is switched on if the alarm-triggering inputs for the doors, convertible top, convertible top compartment cover, front luggage compartment and rear engine compartment were inactive for the entire inactive period. If one of these inputs is active, the output "External electronics" is not switched on until this input becomes inactive and remains in this state for at least 10 seconds. The switched-on output "External Electronics" cannot be deactivated again by activating one of the above inputs. The output is switched off when deactivation takes place.

If, within a period of less than 1 second after the first activation pulse, a second activation command is issued, the output "External Electronics" is not switched on for one activation cycle. In this case, the central locking system is not secured, but only locked. This is acknowledged by signal 1 at the alarm horn and at the direction indicator light output, as well as during the deactivation period by the display type 3 at the alarm readiness display output and at the display output "Door locked". An opening command deletes the switch-off command.
If activation occurs by way of the emergency function (locking 3 times quickly), the output "External Electronics" is not switched on for this activation cycle. This is acknowledged by signal 1 at the alarm horn and direction indicator light output, as well as by display type 2 at the alarm readiness display output. A deactivation command deletes this command.

If terminal 86 S, terminal 15 or a valid transponder key is recognised during the deactivation period, the alarm system is deactivated (protection against unintentional activation). The central locking system is opened in this case.

A system self-test is carried out upon activation. The result of this test is acknowledged via the alarm readiness light and the display "Door locked" and can be called up from the status memory via the diagnosis function. Equipment faults are written into the fault memory. Faults are indicated at the alarm horn and direction indicator light outputs by signal 2.

The alarm system is deactivated by a ground signal at the input "Deactivate" or by a deactivation signal from the hand-held transmitter. If a valid transponder key is recognised, the alarm system is also deactivated.

Tilt sensor

The integrated tilt sensor is active analogously to the output *Control of External Electronics*. During this time, a change in the vehicle tilt triggers an alarm. The current tilt of the vehicle is stored as a reference value during a calibration phase defined for the tilt sensor. The system has an alarm siren with a rechargeable battery supply which can emit an alarm if the vehicle battery is removed.

Behaviour in the case of servicing

When removing

the vehicle battery

the alarm siren

the alarm control centre

an activated tilt sensor will trigger an alarm. In order to carry out servicing work the alarm siren must be switched off before the work is commenced. To switch it off, insert the vehicle key with valid transponder into the ignition lock and rotate to actuate the buzzer contact. Components can be removed with triggering the alarm as long as the vehicle key remains inserted.

Function display and audible checkback

The operating state of the central locking system is fed back via the output "Door locked" and by corresponding activation of the interior light (signals 1 to 3). The operating state of the alarm system is also indicated during the inactive period by the alarm readiness display (display types 1 to 6). It is indicated exclusively by the alarm readiness display following expiry of the inactive period. Displayed system faults are always current faults. Previous system faults entered in the status memory have no influence on the function display.

Display type 1 (normal flashing)

Requirement: alarm system primed		<u>Display type</u>	4
	no alarm output or no active alarm input after re-locking if	Requirement	t: re h
	no alarm input is active	Duration:	р
Duration:	until deactivation, then Display type 6	LED flashes On time	wi [.]
LED flashes	with a frequency of 0.5 Hz	Off time	=
On time Off time	= 100 ms = 1900 ms	<u>Display type</u>	5
<u>Display type</u>	2 (double flashing)	Requirement	t: a e
Requirement	: after alarm output or active alarm input after activation or re-locking		a is h
Duration:	until deactivation, then Display type 6	Duration:	fo e tt
LED flashes	with a frequency of 0.5 Hz		fo

On time 1,2	=	100 ms
Off time 1	=	200 ms
Off time 2	Ξ	1700 ms

Display type 3 (rapid flashing)

Requirement: alarm system primed no active alarm inputs

Duration: inactive period, then Display type 1

LED flashes with a frequency of 2 Hz 100 ms On time = Off time 400 ms =

(rapid flashing)

reception of an adapted hand-held transmitter

oush of the button

ith a frequency of 10 Hz 50 ms = _ 50 ms

i (on)

after central locking system emergency locking or after locking command is given twice via hand-held transmitter or door lock

for central locking system emergency locking inactive period then Display type 2 for locking command given twice inactive period then Display type 1

The LED is continuously on

Display type 6 (OFF)

The LED is not switched on

In addition, the checkback of faults and of the standard status is performed with signal 3 at the interior light output. An audible checkback via the alarm horn output also takes place at the alarm control module, together with a visual checkback via the outputs for the direction indicator lights.

The following signals are defined:

<u>Signal 1</u>

The outputs are triggered once On time = 50 ms

<u>Signal 2</u>

The outputs are triggered twice On time 1,2 = 50 msOff time = 200 ms

<u>Signal 3</u>

The outputs are triggered once On time = 2500 ms

These functions can be switched on and off with the Porsche System Tester 2, depending on the national variants. The times are freely programmable.

Assignment of the display ty	pe of the alarm readiness	light for the operating state
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Operating conditions	Type of display	Operating state
during inactive period		
Self-test OK, central locking system locked and secured, all inputs in normal position, not locked 3 x	Rapid flashing (3)	Not primed
Self-test OK, central locking system locked, all inputs in normal position, not locked 3 x	On (5)	Not primed
Self-test not in order		Not primed
Self-test in order, central locking system cannot be locked, not locked 3 x		Not primed
Self-test OK, central locking system locked, active inputs	Off (6)	Not primed
Self-test OK, locking/priming by locking 3 x		Not primed
Inactive period expired		
All inputs inactive, central locking system locked and secured, not locked 3 x, no alarm	Normal flashing (1)	Primed
All inputs inactive, central locking system locked, no alarm, not locked 3 x	Normal flashing (1)	Primed
Inputs active	Double flashing (2)	Primed for all non-active inputs
During or after alarm output		Primed
Priming/locking command by 3 x rapid locking of the system		Primed
Self-test not in order		Not primed

If a control command is issued via the hand-held transmitter, this is confirmed with Display type 4 for the duration of the operation. This display has priority.

Alarm triggering and alarm output

The alarm functions can be triggered only in the primed state.

A non-blocked alarm input triggers an alarm in the primed state with an active signal. The alarm-triggering input then remains blocked for further alarm triggering until it returns to the inactive state. Then, following expiry of the inactive period of 10 seconds, it is again included in the alarm evaluation, provided that it was inactive for the entire inactive period.

In a priming cycle, the inputs Passenger compartment monitor, External 1 trigger a maximum of three alarms.

The alarm output is via:

Horn	depending on the country coding
Direction	
indicators	depending on the country coding
Interior lights	asynchronous with the direction indicator lights, depending on the country coding

The alarm output with all associated actions is interrupted immediately in the event of deactivation.

Radio remote control

If a command is issued via the hand-held transmitter, this is acknowledged with Display type 4 at the alarm readiness display for the duration of the operation.

Commands triggered and correctly executed via the hand-held transmitter are acknowledged as follows at the output for the direction indicator lights:

Secure with signal 2

Lock with signal 3

Unlock with signal 1

Depending on the country, the checkback signal can be programmed via the Porsche System Tester 2.

All other functions such as interior light control are controlled in the same way as with the vehicle key.

If operating commands are simultaneously present from the hand-held transmitter and the door lock barrels, the signal recognised first has priority.

Ĵ 8 11 10 2 14 9 5 1-1-6 1-m Ê 3 12 13

Component arrangement

Function of individual components

1. Control module

Processes the incoming signals and, if necessary, triggers an alarm.

1 a. Control unit fuse

A 15 A fuse is located in the control unit between both slots which protects the control unit from short circuit at the output. If this fuse blows, the control unit functions are no longer available.

2. Alarm readiness light

Function 1 Display of the locking state.

Eunction 2 Display of the operating state of the alarm system.

Six display types are possible:

Normal flashing (0.5 Hz)

Double flashing (0.5 Hz)

Rapid flashing (2.0 Hz)

Rapid flashing (10.0 Hz)

On

Off

3. Switch for central locking

The doors can be locked and unlocked with the switch for central locking.

4. Door lock

The door locks (driver's/passenger's door) each contain 5 microswitches:

1 switch for priming the system (ground pulse).

1 switch for deactivating the system (ground pulse).

1 switch for recognising door closed.

1 switch for recognising door locked.

1 switch for recognising door secured.

5. Switch, rear lid

The switch connects ground to the control module.

6. Switch, front lid

The switch connects ground to the control module.

7. Switch, oddments tray

The switch connects ground to the control module when the oddments tray is opened.

8. Passenger compartment monitoring sensor and convertible top closed switch

The passenger compartment monitoring sensor connects ground to the control module when movement is detected in the vehicle. The convertible top closed switch is shown in Figure 8 behind the passenger compartment monitoring sensor. The switch connects ground to the control module. The function of the switch can be examined in the menu item *Input signals* under "Convertible top / sliding roof".

9. Radio alarm contact

The alarm contact on the radio mounting frame connects ground to the control module when the radio is removed from the frame.

10. Switch, convertible top compartment cover

The switch connects ground to the control module. The switch has been omitted in vehicles as from the Y-range.

11. Alarm horn

In the event of an alarm, the horn is supplied with positive potential by the control module.

Note

If the positive supply for the alarm horn is interrupted, the visual alarm is triggered via the direction indicator lights and the interior lights.

12. Signal converter

The signal converter obtains the transponder code from the signals sent by the transponder, and then sends this code on to the alarm system control module. With the help of Porsche System Tester 2 the transponder of a key which is inserted in the ignition can be adapted to one of the 4 memory locations for transponders. The first time the transponder is adapted, its *Secret Key* is programmed. The Secret Key of the transponder can no longer be overwritten, i.e. a programmed and adapted transponder is permanently assigned to one vehicle.

13. Transponder coil

The transponder coil reads the transponder code out of the transponder.

14. Tilt sensor

The tilt sensor is located under the hood together with the alarm siren. The integrated sensor measures the tilt of the vehicle. If the change in the tilt exceeds a programmed limit value, an alarm is triggered. When the battery is removed, a valid transponder must first of all be recognised by the system. Removing the battery without a valid transponder triggers the alarm.

Tools

The following equipment is required for troubleshooting:

1. Porsche System Tester 2





2. Special tool 9617

3. Commercially available digital multimeter





4. Special tool 9616



9617_97



569_97

2178_28

Connector assignment, control module



208_96

Plug I (42 pole)

Terminal:

- 1 Antenna
- 2 Diagnosis K-line
- 3 Immobilizer data
- 4 Immobilizer control
- 5 Driver's door secured (safe)
- 6 Convertible roof
- 7 Passenger's door closed
- 8 Passenger compartment monitoring on
- 9 Convertible top compartment lid (omitted as from Y-range)

- 10 Switch for central locking open
- 11 External input 1
- 12 Free
- 13 Rear lid
- 14 Speed signal
- 15 Door lock barrel open
- 16 Terminal 86 S (buzzer contact)
- 17 Luggage compartment light, rear
- 18 Power window control
- 19 -Safe central locking system motor
- 20 Free

21 – Free	Plug II (12 pole)		
22 – Antenna shield	Terminal:		
23 – W-lead	1 – Terminal 31		
24 – Passenger compartment monitoring, signal	2 – Alarm horn positive		
input	3 – Unlock/unsafe central locking system motor		
25 – Driver's door closed	4 – Load disconnection		
26 – Oddments tray	5 – Filler flap open		
27 Radio contact	6 – Left direction indicator light		
28 – Passenger's door secured (safe)	7 – Terminal 30, input		
29 – Switch for central locking closed	8 – Terminal 30, external loads		
30 – Driver's door locked	9 – Lock central locking system motor		
31 – Front lid	10 – Filler flap closed		
32 – Passenger's door locked	11 – Interior light		
33 – Input, crash sensor	12 – Direction indicator light, right		
34 – Release, rear lid			
35 – Door lock barrel closed			
36 – Terminal 15			
37 – Luggage compartment light, front			

- 38 Control, external electronics
- 39 Alarm readiness light
- 40 Comfort opening
- 41 Indicator, door locked
- 42 Comfort closing

Fault memory

Overview of possible faults

Door(s) secured and terminal 15 on

Door lock barrel closed, activated longer than 60 s

Door lock barrel open, activated longer than 60 s

Door lock barrel closed Short to ground

Door lock barrel open Short to ground

Door lock barrel open/closed Short to ground

Central lock button, closed Short to B+

Central lock button, open Short to B+

Central lock button, open/closed Short to B+

Voltage failure at terminal 30 with alarm system active

Voltage failure during alarm output

Wrong door lock

Left door secured, but not locked

Right door secured, but not locked

Control unit faulty

Signal from airbag Short to B+ Signal from airbag Short to ground

Power window control Short to ground

Status lead, signal converter Short to B+

Status lead, signal converter Short to ground

W lead (DME - immobilizer) open circuit

Interior monitoring sensor Short to ground

W lead (DME - immobilizer) short to B+

No terminal 86 S recognised

Version error (recoding required)

Transponder (relearning required)

Interior monitoring sensor Short to B+ or faulty

Interior monitoring sensor faulty

Signal converter faulty

Signal converter coil fault

Transponder pill faulty or not present

Wrong key or wrong transponder pill

Passenger-side release stuck

Driver-side release stuck

Short to B+ at a drive motor

Central locking synchronization

Airbag signal acknowledged

K lead

Radio transmitter code

Alarm siren

Door lock barrel open, activated longer than 60 s

EPROM fault (Checksum)

Tilt sensor not in normal position

No current in tank servo motor despite relay actuation

Central locking limit position safe not reached

Central locking limit position locked not reached

Central locking limit position unlocked not reached

Unknown DTC

Fault overview

Test point	Fault code	Fault effect	Page
1	01		96 - D 28
2	02		96 - D 28
3	03		96 - D 29
4	04	No central locking possible	96 - D 30
5	05	No central unlocking possible	96 - D 31
6	06	Central locking or unlocking not possible	96 - D 31
7	07	Same as Test point 4	96 - D 32
8	08	Same as Test point 5	96 - D 33
9	09	Same as Test point 6	96 - D 33
10	10	Alarm system/central locking system without function	96 - D 34
11	11	Interruption of alarm output	96 - D 34
12	12		96 - D 34
13	13		96 - D 35
14	14		96 - D 35
15	15	No function	96 - D 36
16	16	No unlocking of doors in the event of an accident	96 - D 36
17	17	Same as Test point 16	96 - D 36
18	18	Power window control without function	96 - D 37
19	19	No engine start possible	96 - D 37
20	20	Same as Test point 19	96 - D 38
21	21	Same as Test point 19	96 - D 38
22	22	No passenger compartment monitoring	96 - D 39
23	23		96 - D 39

Test point	Fault code	Fault effect	Page
24	24	No engine start possible	96 - D 39
25	25		96 - D 39
26	26		96 - D 40
27	27		96 - D 40
28	28		96 - D 40
29	29		96 - D 40
30	30		96 - D 40
31	31	No engine start possible	96 - D 41
32	32	No passenger compartment monitoring	96 - D 41
33	33	Same as Test point 32	96 - D 41
34	34	Same as Test point 32	96 - D 42
35	35	Same as Test point 32	96 - D 42
36	36	Same as Test point 32	96 - D 42
37	37	Same as Test point 32	96 - D 43
38	39	No engine start possible	96 - D 43
39	40	Same as Test point 38	96 - D 43
40	41	Same as Test point 38	96 - D 44
41	42	Same as Test point 38	96 - D 44
42	43	No central locking possible	96 - D 45
43	44	No central locking possible	96 - D 47
44	45	Central locking or unlocking not possible	96 - D 48

Note

Frequency counter

The frequency counter is set to 1 the first time a fault occurs. At every changeover from not present to present, the counter is increased by 1.

Test point	Fault code	Fault effect	Page
45	46,47	No central locking possible	96 - D 49
46	48		96 - D 51
47	49	No communication with PST 2	96 - D 51
48	50		96 - D 52
49	51		96 - D 52
50	52		96 - D 52
51	53		96 - D 53
52	54		96 - D 53
53	58		96 - D 53
54	59		96 - D 54
55	60		96 - D 56
56	61		96 - D 58
57	XX		96 - D 61
			

Note

After a fault occurs in the alarm system and is remedied, the fault memory **must** be cleared.

Fault, Fault code	Possible causes, elimination, notes	
Test point 1 Door(s) secured and terminal 15 on Fault code 01	Check coding (country coding)	
	Disconnect plug connection X 11 (driver's	side).
	Pull plug I off the alarm system control module Disconnect plug connection X 12 (passenger's side).	
	Switch ignition on	
	Voltmeter at alarm system control module Voltmeter display:	plug I pin 5 and ground O V
	Ohmmeter at alarm system control modul Ohmmeter display:	e plug I pin 5 and ground $\propto \Omega$
	Ohmmeter at alarm system control modul (pin side)	
	Ohmmeter display: Note	< 5 Ω
	There is another plug connection in the door on the door lock.	
	Switch ignition on	
	Voltmeter at alarm system control module Voltmeter display:	plug I pin 28 and ground 0 V
	Switch off ignition	
	Ohmmeter at alarm system control modul Ohmmeter display:	e plug I pin 28 and ground $\propto \Omega$
	Ohmmeter at alarm system control modul connection X 11 pin A 1 (pin side) Ohmmeter display:	e plug I pin 28 and the plug < 5 Ω

Possible causes, elimination, notes

Test point 2		
Door lock barrel closed, activated longer than 60 s Fault code 02	Note	
	This fault can also be caused by incorrect opera actuated toward "closed" direction for longer that	
	1. Pull plug I off the alarm system control module	е.
	2. Disconnect plug connection X 11 (driver's side	e).
	3. Disconnect plug connection X 12 (passenger's	s side).
	4. Check the wires from the alarm system control to the door locks for short to ground.	ol module plug I pin 35
	Ohmmeter at alarm system control module plug Display:	I pin 35 and ground $\propto \Omega$
	5. Check driver's side door lock switch contact.	
	Ohmmeter at plug connection X 11 pin A2 (sleev Door lock not actuated. Display: $\infty \Omega$ Door lock actuated towards "Closed". Display:	ve side) and ground. < 5 Ω
	6. Check passenger's side door lock switch cont	act.
	Ohmmeter at plug connection X 12 pin A2 (sleev Door lock not actuated. Display: $\infty \Omega$	e side) and ground.
	Door lock actuated towards "Closed". Display:	< 5 Ω

Fault, Fault code	Possible causes, elimination, notes		
Test point 3			
Door lock barrel open, actuated longer than 60 s Fault code 03	Note		
	This fault can also be caused by incorrect of actuated toward "Open" direction for longer t	-	
	1. Pull plug I off the alarm system control m	1. Pull plug I off the alarm system control module.	
	2. Disconnect plug connection X 11 (driver's	2. Disconnect plug connection X 11 (driver's side).	
	3. Disconnect plug connection X 12 (passen)	ger's side).	
	4. Check the wires from the alarm system control to the door lock for short to ground.	4. Check the wires from the alarm system control module plug I pin 15 to the door lock for short to ground.	
	Ohmmeter at alarm system control module p Display:	olug I pin 15 and ground $\propto \Omega$	
	5. Check driver's side door lock switch conta	act.	
	Ohmmeter at plug connection X 11 pin A6 (s Door lock not actuated.	sleeve side) and ground	
	Display:	∞ Ω	
	Door lock actuated towards "Open". Display:	< 5 Ω	
	6. Check passenger's side door lock switch	contact.	
	Ohmmeter at plug connection X 12 pin A6 (s Door lock not actuated.	sleeve side) and ground	
	Display:	$\Omega \propto \Omega$	
	Door lock actuated towards "Open".		
	Display:	< 5 Ω	

Possible causes, elimination, notes

Test point 4 Door lock barrel closed Short to ground Fault code 04	Troubleshooting in accordance with Test point 2	
Test point 5 Door lock barrel open Short to ground Fault code 05	Troubleshooting in accordance with Test point 3	h.
Test point 6		
Door lock barrel open/closed	1. Pull plug I off the alarm system control modu	le.
Short to ground Fault code 06	2. Disconnect plug connection X 11 (driver's side).	
	3. Disconnect plug connection X 12 (passenger)	s side).
	4. Check the wires from the alarm system contr to the door locks for short to ground.	ol module plug I pin 35°
	Ohmmeter at alarm system control module plug Display: $\sim \Omega$	I pin 35 and ground
	5. Check driver's side door lock switch contact.	
	Ohmmeter at plug connection X 11 pin A2 (slee Door lock not actuated.	ve side) and ground.
	Display:	$\Omega \propto$
	Door lock actuated towards "Closed". Display:	< 5 Ω
	6. Check passenger's side door lock switch cor	itact.
	Ohmmeter at plug connection X 12 pin A2 (slee Door lock not actuated.	
	Display: Door lock actuated towards "Closed".	∞ <u>Ω</u>
	Display:	< 5 Ω

Fault, Fault code	Possible causes, elimination, notes	
	7. Check the wires from the alarm system control module plug I pin 15 to the door locks for short to ground.	
	Ohmmeter at alarm system control module plug Display:	g pin 15 and ground. $\propto \Omega$
	8. Check driver's side door lock switch contact	t.
	Ohmmeter at plug connection X 11 pin A6 (slee Door lock not actuated.	eve side) and ground
	Display:	Ω ∞
	Door lock actuated towards "Open' Display:	< 5 Ω
	9. Check passenger's side door lock switch co	ntact.
	Ohmmeter at plug connection X 12 pin A6 (slee Door lock not actuated.	eve side) and ground.
	Display:	Ω ∞
	Door lock actuated towards "Open' Display:	< 5 Ω
Test point 7		
Central lock	1. Pull plug I off the alarm system control modu	ıle.
button closed Short to B+	2. Check switch for central locking.	
Fault code 07	Voltmeter at plug I pin 29 and ground. Switch for central locking not actuated. Display:	0 V
	Switch for central locking actuated towards "Clo Display: Battery voltage.	osed".
	3. Disconnect plug connection on the switch for	r central locking.
	4. Check the wire from the alarm system contro for central locking for short to B+.	ol module to the switch

Fault, Fault code	Possible causes, elimination, notes
	Voltmeter at plug I pin 29 and ground. Display: 0 V
Test point 8 Central lock button open Short to B+ Fault code 08	 Pull plug I off the alarm system control module. Check the central locking button. Voltmeter at plug I pin 10 and ground. Switch for central locking not actuated. Display: 0 V Switch for central locking actuated towards "Open" Display: Battery voltage
	 3. Disconnect plug connection on the switch for central locking. 4. Check the wire from the alarm system control module to the switch for central locking for short to B+. Voltmeter at plug I pin 10 and ground. Display: 0 V
Test point 9 Central lock button open/closed Short to B+ Fault code 09	 Pull plug I off the alarm system control module. Check the switch for central locking. Voltmeter at plug I pin 29 and ground. Switch for central locking not actuated. Display: 0 V Switch for central locking actuated towards "Closed". Display: Battery voltage. Voltmeter at plug I pin 10 and ground. Switch for central locking not actuated. Display: 0 V Switch for central locking not actuated. Display: 0 V

Fault, Fault code	Possible causes, elimination, notes	
	3. Disconnect the plug connection at the central locking button.	
	4. Check the leads from the alarm system control module to the central locking button for short to B+.	
	Voltmeter at plug I pin 29 and ground. Display: 0 V	
	Voltmeter at plug I pin 10 and ground Display: 0 V	
Test point 10		
Voltage failure at	1. Check battery.	
terminal 30 with alarm system active	2. Check the power supply of the alarm system control module.	
Fault code 10	Voltmeter at alarm system control module plug II pin 1 (negative) and pin 7 (positive). Display: Battery voltage.	
	Note	
	The positive lead (terminal 30) is fused in the distribution board with an 80 A fuse.	
Test point 11 Voltage failure during alarm output Fault code 11	Troubleshooting in accordance with test point 10.	
Test point 12		
Wrong door lock module	Note	
Fault code 12	This fault concerns only USA vehicles. USA vehicles do not have the "Door secured" function.	
	Check country coding	
	Check the driver's side / passenger's side door lock and, if necessary, replace it with a door lock for USA vehicles.	

Fault, Fault code	Possible causes, elimination, notes	
Test point 13		
Left door secured but not locked Fault code 13	1. Pull plug I off the alarm system control module.	
	2. Disconnect plug connection X 11 (driver's side).	
	3. Check the wire from the alarm system control module plug I pin 30 to the door lock for short to ground.	
	Ohmmeter at alarm system control module plug Display:	g I pin 30 and ground $\propto \Omega$
	4. Check driver's side door lock switch contact.	
	Ohmmeter at plug connection X 11 pin A3 (sleeve side) and ground Door locked	
	Display:	$\infty \Omega$
	Door not locked Display:	< 5 Ω
Test with 14		
Test point 14 Right door secured	1. Pull plug I off the alarm system control modu	ıle.
but not locked	2. Disconnect plug connection X 12 (passenger's side).	
Fault code 14	3. Check the wire from the alarm system contro to the door lock for short to ground.	ol module plug I pin 32
	Ohmmeter at alarm system control module plug Display:	g I pin 32 and ground $\propto \Omega$
	4. Check passenger's side door lock switch contact.	
	Ohmmeter at plug connection X 12 pin A3 (sleeve side) and ground Door locked.	
	Display:	$\Omega \propto$
	Door not locked. Display:	< 5 Ω

Possible causes, elimination, notes

Test point 15 Control unit faulty Fault code 15	Replace alarm system control module.
Test point 16	
Signal from airbag	1. Pull plug I off the alarm system control module.
Short to B+ Fault code 16	2. Unplug the DME (ECM) connector.

- 3. Pull off the airbag control module plug.
- 4. Voltmeter at alarm system control module plug I pin 33 and ground. Display: 0 V
- 5. If no fault can be detected on the wiring harness, reattach the plug to the alarm system control module and the airbag control module.
- 6. Switch on the ignition and clear the fault memory of the alarm system.

If the fault no longer occurs, the DME control module is faulty.

If the fault occurs again, detach the plug on the airbag control module.

7. Clear the fault memory of the airbag system.

If the fault no longer occurs, the airbag control module is faulty.

If the fault occurs again, the alarm system control module is faulty.

Test point 17

Signal from airbag Short to ground Fault code 17

- 1. Pull plug I off the alarm system control module.
- 2. Unplug the DME (ECM) connector.
- 3. Pull off the airbag control module plug.
- 4. Voltmeter at alarm system control module plug I pin 33 and positive. Display: 0 V

Fault, Fault code	Possible causes, elimination, notes	
	 5. If no fault can be detected on the wiring harness, reattach the plug to the alarm system control module and the airbag control module. 6. Switch on the ignition and clear the fault memory of the alarm system. If the fault no longer occurs, the DME control module is faulty. If the fault occurs again, detach the plug on the airbag control module. 7. Clear the fault memory of the alarm system. If the fault no longer occurs, the airbag control module is faulty. If the fault occurs again, detach the plug on the airbag control module. 7. Clear the fault memory of the alarm system. If the fault no longer occurs, the airbag control module is faulty. If the fault no longer occurs, the airbag control module is faulty. 	
Test point 18 Power window control Short to ground Fault code 18	 Pull plug I off the alarm system control module. Pull off plug I on the convertible top control module. Ohmmeter at alarm system control module plug I pin 18 and ground Display: ∞ Ω If display < 5 Ω, check wiring harness for chafing and pinching damage. 	
Test point 19 Status lead, signal converter Short to B+ Fault code 19	 Pull plug I off the alarm system control module. Pull off the plug on the signal converter for the transponder. Voltmeter at alarm system control module plug I pin 4 and ground Switch ignition on. Display: 0 Volt 	

If battery voltage is displayed, check the wiring harness for pinches and chafing damage.

Fault, Fault code	Possible causes, elimination, notes	
Test point 20 Status lead, signal converter Short to ground Fault code 20	 Pull plug I off the alarm system control module. Pull off the plug on the signal converter for the transponder. Ohmmeter at alarm system control module plug I pin 12 and ground. Display: ∞ Ω If display < 5 Ω, check wiring harness for chafing and pinching damage. 	
Test point 21 W lead (DME - immobilizer) Open circuit Fault code 21	 Pull plug I off the alarm system control module. Unplug the DME (ECM) connector. Ohmmeter at alarm system control module plug I pin 23 and ECM connector pin 88 or, as from model year '00, plug I pin 3 Display: <5 Ω Note: 	
	 The wire is routed via the plug connection X 3/1 pin 14 (up to and including model year '99, direct wire as from model year '00). 4. Ohmmeter at alarm system control module plug I pin 23 and ground Display: ∞ Ω 5. Voltmeter at alarm system control module plug I pin 23 and ground Switch ignition on. Display: 0 volts If no fault can be detected, either the DME control module or the alarm system control module is faulty. 	

Fault, Fault code	Possible causes, elimination, notes
Test point 22 Interior monitoring sensor Short to ground Fault code 22	 Pull plug I off the alarm system control module. Pull off the plug at the interior monitoring sensor. Ohmmeter at alarm system control module plug I pin 24 and ground. Display: ∞ Ω If display < 5 Ω, check wiring harness for chafing and pinching damage.
Test point 23 W lead (DME - immobilizer) Short to B+ Fault code 23	See Test point 21, point 5.
Test point 24 Control unit faulty Fault code 24	Replace control unit.
Test point 25 No terminal 86 S recognized Fault code 25	 Check the fuses F 5/1 Pull plug I off the alarm system control module. Voltmeter at alarm system control module plug I pin 16 and ground. Insert the ignition key into the ignition lock. Display: Battery voltage Pull off the plug on the ignition lock. Ohmmeter at ignition lock plug pin 86 S and alarm system control module plug I pin 16. Display: <5 Ω If no fault is detected, replace the electrical contact part of the
	6. If no fault is detected, replace the electrical contact part of the ignition lock.

Fault, Fault code	Possible causes, elimination, notes	
Test point 26 Version error (recoding required) Fault code 26	Recode equipment version.	
Test point 27 Control unit faulty Fault code 27	Replace control unit.	
Test point 28 Control unit faulty Fault code 28	Replace control unit.	
Test point 29 Control unit faulty Fault code 29	Replace control unit.	
Test point 30 Control unit faulty Fault code 30	Replace control unit.	

Possible causes, elimination, notes

Test point 31 Transponder (relearning necessary) Fault code 31	Relearn key.
Test point 32	
Interior	1. Check power supply for passenger compartment monitoring sensor.
monitoring sensor Short to B+ or faulty Fault code 32	Disconnect plug connection to the passenger compartment monitoring sensor.
	Voltmeter at plug connection, passenger compartment sensor monitoring pin 1 (positive) and pin 4 (negative). Display: Battery voltage
	2. Pull plug I off the alarm system control module.
	3. Voltmeter at alarm system control module plug I pin 24 and ground Display: 0 Volt If battery voltage is displayed, check the wiring harness for pinches and chafing damage.
	4. If no fault is detected, replace the alarm system control module.
Test point 33 Interior monitoring sensor faulty Fault code 33	Pull plug I off the alarm system control module. Pull plug off the signal converter.
	Voltmeter at alarm system control module plug I pin 3 and ground Voltmeter display: 0 V
	Ohmmeter at alarm system control module plug I pin 3 and ground Ohmmeter display: $\infty \Omega$

Fault, Fault code	Possible causes, elimination, notes	
	Ohmmeter at alarm system control module plug I pin 3 and signal converter plug pin 8 or Ohmmeter display: < 5 Ω	
	If no faults are detected in the wire, replace the interior monitoring sensor.	
Test point 34		
Interior	1. Pull plug I off the alarm system control module.	
monitoring sensor	2. Pull off the plug at the interior monitoring sensor.	
Short to B+ or faulty Fault code 34	3. Voltmeter at alarm system control module plug I pin 24 and ground Switch ignition on.	
	Voltmeter display: 0 V If battery voltage is displayed, check the wiring harness for pinches and chafing damage.	
	4. Ohmmeter at alarm system control module plug I pin 8 and interior monitoring sensor pin 2	
	Ohmmeter display: $< 5 \Omega$	
	If no fault is detected in the wiring, replace the interior monitoring sensor.	
Test point 35 Interior monitoring sensor faulty Fault code 35	See Test point 34.	
Test point 36 Interior monitoring sensor Short to B+ or faulty	Replace interior monitoring sensor.	

Fault code 36

Fault, Fault code	Possible causes, elimination, notes	
Test point 37 Interior monitoring sensor faulty Fault code 37	Replace interior monitoring sensor.	
Test point 38 Signal converter faulty Fault code 39	1. Check the power supply for the signal converter: Disconnect the plug on the signal converter.	
	Voltmeter at plug housing pin 4 (negative) and pin 5 (positive). Ignition key inserted. Display: Battery voltage.	
	 Check the control lead for the signal converter (pin 6) to the alarm system control module plug I pin 4 for open circuit, short to B+ and short to ground. 	
	3. Check the control lead for the signal converter (pin 8) to the alarm system control module plug I pin 3 for open circuit, short to B+ and short to ground.	
Test point 39		
Signal converter, coil fault Fault code 40	Check the transponder coil:	
	Disconnect the plug on the signal converter.	
	Connect ohmmeter to pins 1 and 2 Display:	20 - 25 Ω at 20 °C
	Connect ohmmeter to pin 1 and ground Display:	∞Ω

Fault, Fault code	Possible causes, elimination, notes	
Test point 40 Transponder pill faulty or not present Fault code 41	 Check transponder for presence in the key. Replace the transponder. 	
Test point 41 Wrong key or wrong transponder pill Fault code 42	1. Check transponder for presence in the key.	
	2. Wrong transponder – not adapted to the vehic transponder.	ele – teach the
	 Check the control lead for the signal converter (pin 6) to the alarm system control module plug I pin 4 for open circuit, short to ground and short to B+. 	
	Pull plug I off the alarm system control module Pull plug off the signal converter Voltmeter at alarm system control module plug I Voltmeter display:	pin 4 and ground O V
	Ohmmeter at alarm system control module plug Ohmmeter display:	l pin 4 and ground $\propto \Omega$
	Ohmmeter at alarm system control module plug converter plug pin 6 Ohmmeter display:	l pin 4 and signal $< 5 \Omega$
	 Check the control lead for the signal converter (pin 8) to the alarm system control module plug I pin 3 for open circuit, short to ground and short to B+. 	
	Pull plug I off the alarm system control module Pull plug off the signal converter Voltmeter at alarm system control module plug I Voltmeter display:	pin 3 and ground 0 V

Fault, Fault code	Possible causes, elimination, notes		
	Ohmmeter at alarm system control module plug I pin 3 and ground Ohmmeter display: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
	Ohmmeter at alarm system control module plug I pin 3 and signal converter plug pin 8		
	Ohmmeter display:	< 5 Ω	
	If no faults are detected in the wire, replace the signal converter.		
Test point 42			
Passenger-side release stuck Fault code 43	This fault is stored if the safe servo motor cannot be actuated, the safe contact (microswitch) is not connected to ground after release, or the alarm system control module is coded incorrectly (country coding).		
	1. Check the country coding in the menu item Coding		
	2. Select (Drive links) "Secure doors" with PST 2, and check whether the servo motors react.		
	If the servo motors react, select "Driver's side secured" and "Passenger's side secured" in the menu item <i>Input signals,</i> and close the doors.		
	Vehicle not secured		
	PST2 display	Driver's side not secured Passenger's side not secured	
	If the display of the PST2 deviates from this information or if the servo motor does not react, a fault is present in the supply lead or in the door lock (microswitch, servo motor).		
	Pull plugs I and II off the control module Pull plug off door lock on passenger's side		
	Voltmeter at alarm system control module plug II pin 3 and ground Voltmeter display: 0 V		

Fault, Fault code	Possible causes, elimination, notes	
	Ohmmeter at alarm system control module plug II pin 3 and ground	
	Ohmmeter display: $\infty \Omega$	
	Ohmmeter on alarm system control module plug II pin 3 and plug on passenger side door lock pin 1	
	Ohmmeter display: $< 5 \Omega$	
	Voltmeter at alarm system control module plug I pin 28 and ground Voltmeter display: 0 V	
	Ohmmeter at alarm system control module plug I pin 28 and ground Ohmmeter display: $\infty \ \Omega$	
	Ohmmeter at alarm system control module plug I pin 28 and plug on passenger side door lock pin 7	
	Ohmmeter display: $< 5 \Omega$	
	Pull plug off switch for central locking	
	Voltmeter at alarm system control module plug I pin 29 and ground Voltmeter display: 0 V	
	Ohmmeter at alarm system control module plug I pin 29 and ground Ohmmeter display: $\missin \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
	Ohmmeter at alarm system control module plug I pin 29 and plug on switch for central locking pin 1	
	Ohmmeter display: $< 5 \Omega$	
	If no faults are detected in the wire, replace the door lock on the passenger's side.	

Fault, Fault code	Possible causes, elimination, notes		
Test point 43Driver-side release stuckFault code 44	This fault is stored if the safe servo m contact (microswitch) is not connecter alarm system control module is coder	d to ground after release, or the	
	1. Check the country coding in the me	enu item Coding	
	 Select (Drive links) "Secure doors" v servo motors react. If the servo motors react, select "D "Passenger's side secured" in the n the doors 	viver's side secured" and	
	Vehicle not secured PST2 display:	Driver's side not secured Passenger's side not secured	
	If the display of the PST2 deviates fro motor does not react, a fault is prese door lock (microswitch, servo motor)		
	Pull plugs I and II off the control modu Pull plug off door lock on driver's side		
	Voltmeter at alarm system control mo Voltmeter display:	odule plug II pin 3 and ground O V	
	Ohmmeter at alarm system control m Ohmmeter display:	odule plug II pin 3 and ground $\propto \Omega$	
	Ohmmeter at alarm system control m driver side door lock pin 1	odule plug II pin 3 and plug on	
	Ohmmeter display:	< 5 Ω	
	Voltmeter at alarm system control mo Voltmeter display:	odule plug I pin 5 and ground O V	
Fault, Fault code	Possible causes, elimination, notes		
-------------------------------	---	---	--
	Ohmmeter at alarm system control module plu Ohmmeter display: ∞ s		
	Ohmmeter at alarm system control module plu driver side door lock pin 7	ıg I pin 5 and plug on	
	Ohmmeter display: < 5	δΩ	
	Ohmmeter at alarm system control module plug I pin 28 and plug on door lock pin 7		
	Ohmmeter display: < 5	Ω	
	If no faults are detected in the wire, replace the door lock on the driver's side.		
Test point 44			
Servo motor, central	1. Pull plug II off the alarm system control module.		
locking system Short to B+	2. Disconnect plug connection X 11 (driver's side).		
Fault code 45	3. Disconnect plug connection X 12 (passenger's side).		
	4. Switch ignition on.		
	5. Connect voltmeter to plug II pin 9 and groun Display:	nd. O volts	
	6. Connect voltmeter to plug II pin 3 and groun Display:	nd. O volts	
	7. Switch off ignition.		
	8. Ohmmeter at plug X 11 pin S 11 and pin S2 Display:	24 (sleeve side). 5 - 7 Ω at 20 °C	
	9. Ohmmeter at plug X 11 pin S 11 and pin S17 (sleeve side). Display: 5 - 7 Ω at 20 °C		
	9. Ohmmeter at plug connection X 12 pin 11 a Display:	nd pin 24 (sleeve side). 5 - 7 Ω at 20 °C	
	10. Ohmmeter at plug connection X 12 pin 11 Display:	and pin 24 (sleeve side). 5 - 7 Ω at 20 °C	

Fault, Fault code	Possible causes, elimination, no	Possible causes, elimination, notes		
Test point 45 Central locking synchronization Fault code 46, 47	These faults are stored in the memory if at least one safe contact do not reach the safe position after two synchronisation actuations towa safe.			
	1. With PST 2 (drive links), check the door closed.	whether the servo motor reacts with		
		Driver's side locked" and "Passenger's nput signals, and close the doors		
	Vehicle not locked PST2 display	Driver's side not locked Passenger's side not locked		
		s from this information or if the servo esent in the supply lead or in the door notor)		
	Pull plug I off the alarm system control module Pull plug off door lock (driver's side / passenger's side) Voltmeter at alarm system control module plug I pin 5 and graves Voltmeter display: 0 V			
	Ohmmeter at alarm system contro Ohmmeter display:	ol module plug I pin 5 and ground $\propto \Omega$		
	Ohmmeter on alarm system contro driver side door lock pin 7 Ohmmeter display:	ol module plug I pin 5 and plug on $< 5~\Omega$		

Fault, Fault code	Possible causes, elimination, notes	
	Voltmeter at alarm system control module plug I pin 28 and ground Voltmeter display: 0 V	
	Ohmmeter at alarm system control module plug I pin 28 and ground Ohmmeter display: $~~\infty~\Omega$	
	Ohmmeter at alarm system control module plug I pin 28 and plug on passenger side door lock pin 7	
	Ohmmeter display: $< 5 \Omega$	
	Pull plug off switch for central locking	
Vol	Voltmeter at alarm system control module plug I pin 29 and ground Voltmeter display: 0 V	
	Ohmmeter at alarm system control module plug I pin 29 and ground Ohmmeter display: $\qquad\qquad \infty \ \Omega$	
	Ohmmeter at alarm system control module plug I pin 29 and plug on switch for central locking pin 1	
	Ohmmeter display: $< 5 \Omega$	
	Voltmeter at alarm system control module plug I pin 30 and ground Voltmeter display: 0 V	
	Ohmmeter at alarm system control module plug I pin 30 and ground Ohmmeter display: $\infty \Omega$	
	Ohmmeter at alarm system control module plug I pin 30 and plug on driver side door lock pin 3 Ohmmeter display: $< 5 \Omega$	

Fault, Fault code	Possible causes, elimination, notes	
	Voltmeter at alarm system control module p Voltmeter display:	olug I pin 32 and ground 0 V
	Ohmmeter at alarm system control module plug I pin 32 and ground Ohmmeter display: $\infty \Omega$	
	Ohmmeter at alarm system control module plug I pin 32 and plug on driver/passenger side door lock pin 3 Ohmmeter display: $< 5 \Omega$	
	If no faults are detected in the wire, replace	e the door lock.
Test point 46		
Airbag signal acknowledged Fault code 48	This fault is stored in the memory if the airbag control module transmits a signal to the alarm system control module after the airbag has been triggered. This is a triggering log.	
	1. Clear fault memory. Switch ignition off and then on again. Check whether the fault appears again. If the fault reappears, pull off plug II on alar Ohmmeter on alarm system control module Ohmmeter display:	-
	Check the entire system for operation.	
Test point 47 K lead Fault code 49	This fault is stored in the memory if the K le for at least 2 s when the ignition is switched	•
	Connect special tools 9616 and 9617 and Connect ohmmeter to special tool 9616, pi for open circuit.	-

Fault, Fault code	Possible causes, elimination, notes	
Test point 48		
Radio transmitter code Fault code 50		
	1. Check if the hand-held transmitter is adapted	correctly.
	2. Check if the second hand-held transmitter is module.	detected by the control
	3. If the second hand-held transmitter does not either, replace the control module.	perform the function
Test point 49		
Alarm siren Fault code 51	This fault is stored in the memory if an internal present.	control module fault is
	1. Delete fault memory and check whether the f the fault reappears, replace the control mode	
	2. If the fault does not reappear, switch off the again and check the function of the system.	ignition, switch it on
Test point 50		
Door lock barrel open,	This fault is stored in the following case:	
actuated for longer than 60 s Fault code 52	Short circuit to ground in the supply lead be plug I pin 15 on the control module and doc	
	The control module is faulty	
	1. Pull plug I off the control module	
	2. Pull plug off the door lock	
	3. Measure the resistance between plug I pin	15 and ground
	Ohmmeter display:	∞ Ω

Fault, Fault code	Possible causes, elimination, notes
Test point 51 EPROM fault Checksum Fault code 53	This fault is stored in the following case: The control module is faulty Replace control module.
Test point 52 Tilt sensor not in normal position Fault code 54	This fault is stored in the following cases: Additional alarm system (alarm siren with tilt sensor) is not installed correctly Additional alarm system (tilt sensor) is faulty
	Check installation position and position of the tilt sensor.
Test point 53 No current in tank servo motor despite relay actuation Fault code 58	This fault is stored in the following cases:
	Short circuit to ground or open circuit between plug II on control module pin 5 or 10, and tank cap actuator Pin 1 or 2 or faulty shift elements for tank cap.
	In the menu item <i>Drive links</i> , select "Tank locking" and carry out the drive link test. If the shift element for the tank cap does not react:
	Pull plugs I and II off the alarm system control module
	Ohmmeter at alarm system control module plug II pin 1 and ground Ohmmeter display: $$<5\ \Omega$$
	Pull plug off shift element for tank cap.

Fault, Fault code	Possible causes, elimination, notes	
	Voltmeter at alarm system control module plug Voltmeter display: 0 V	II pin 10 and ground
	Voltmeter at alarm system control module plug Voltmeter display: 0 V	II pin 5 and ground
	Ohmmeter on alarm system control module plug I pin 10 and plug on shift element for tank cap pin 1	
	Ohmmeter display: < 5	Ω
	Ohmmeter at alarm system control module plug Ohmmeter display: $\infty \Omega$	
	Ohmmeter on alarm system control module plug I pin 5 and plug of shift element for tank cap pin 2	
	Ohmmeter display: < 5	Ω
	Ohmmeter at alarm system control module plug I pin 5 and ground Ohmmeter display: $\infty \Omega$ If no faults are detected in the wire, replace the shift element for the tank cap.	
Test point 54	This foods is shown in the data for the second	
Central locking limit position safe not reached	This fault is stored in the following cases:	1.4
Fault code 59	 Open circuit in the supply lead to plug II pin 1 (terminal 31) 	
	Short to ground or open circuit in the supply lead to plug II pin 8	
	Short circuit to voltage/ground or open circ plug II pin 9	uit in the supply lead to
	Short circuit to voltage/ground or open circ	uit in plug II pin 19

Fault, Fault code	Possible causes, elimination, notes		
	Door lock (driver/passenger) is faulty		
	Elimination:		
	 In the menu item <i>Drive links</i>, select "Secure doors" and carry out the function test In the menu item <i>Input signals</i>, select "Driver's side secured" and "Passenger's side secured" and compare the switch positions with the input signals table. Pull plugs I and II off the alarm system control module Ohmmeter on plug II pin 1 and ground Ohmmeter display: < 5 Ω 		
	Voltmeter at plug II pin 8 and ground Voltmeter display: If 0 V is displayed, check fuse C3	Battery voltage	
	Voltmeter at plug II pin 9 and ground Voltmeter display:	ο ν	
Ohmmeter on plug II pin 9 Ohmmeter display:	Ohmmeter on plug II pin 9 ground Ohmmeter display:	∞ Ω	
	Ohmmeter on plug II pin 9 and plug on door lock (driver's side / passenger's side) pin 2		
	Ohmmeter display:	< 5 Ω	
	Voltmeter at plug I pin 19 and ground Voltmeter display: 0 V	0 V	
	Ohmmeter at plug I pin 19 and ground Ohmmeter display:	$\infty \Omega$	

Fault, Fault code	Possible causes, elimination, notes	
	Ohmmeter on plug I pin 19 and door lock (driver's side / passenger's side) pin 9 Ohmmeter display $< 5 \Omega$	
	Ohmmeter display	< 5.52
Test point 55 Central locking limit position locked not reached Fault code 60	This fault is stored in the following cases	:
	Switch for central locking is faulty	
	Open circuit in the supply lead to plug II	pin 8 (terminal 30)
	Short circuit to voltage/ground or open o Il pin 9	circuit in the supply lead to plug
	Short circuit to voltage/ground or open o	sircuit in plug I pin 5
	Short circuit to voltage/ground or open o	circuit in plug I pin 28
	Short circuit to voltage/ground or open o	circuit in plug I pin 29
	Door lock (driver's side / passenger's sid	de) is faulty
	In the menu item Input signals, select "Ce doors, actuate the switch for central lock switch operates.	
	In the menu item <i>Drive links</i> , select "Lock function test	doors" and carry out the

Fault, Fault code	Possible causes, elimination, notes	
	In the menu item <i>Input signals</i> , select "Driver's side locked" and "Passenger's side locked" and compare the switch positions with the input signals table.	
	 Pull plugs I and II off the alarm system control module Pull plug off door lock (driver's side / passenger's side) Pull plug off Switch for central locking Voltmeter at plug I pin 29 and ground Voltmeter display: 0 V Ohmmeter at alarm system control module plug I pin 29 and ground Ohmmeter display: ∞ Ω Ohmmeter on alarm system control module plug I pin 29 and plug on switch for central locking pin 1 Ohmmeter display: <5 Ω 	
	Voltmeter at plug II pin 8 and ground Voltmeter display: If 0 V is displayed, check fuse C3	Battery voltage
	Voltmeter at plug II pin 9 and ground Voltmeter display:	0 V
	Ohmmeter on alarm system control module plug II pin 9 and ground Ohmmeter display: $\sim \Omega$ Ohmmeter on alarm system control module plug II pin 9, and pin 2 of both plugs on door lock (driver's side / passenger's side) Ohmmeter display:< 5 Ω Voltmeter at plug I pin 5 and ground Voltmeter display:0 V	

Fault, Fault code	Possible causes, elimination, notes	
	Ohmmeter at alarm system control module plug I pin 5 and ground Ohmmeter display: $\infty \Omega$ Ohmmeter on alarm system control module plug I pin 5 and pin 7 of both plugs on door lock (driver's side / passenger's side) Ohmmeter display: $< 5 \Omega$	
	Voltmeter at plug I pin 19 and ground Voltmeter display:	0 V
	Ohmmeter at plug I pin 19 and ground Ohmmeter display:	∞Ω
	Ohmmeter on plug I pin 19 and door lock (driver's side / passenger's side) pin 9	
	Ohmmeter display:	<5Ω
Test point 56 Central locking limit position unlocked not reached Fault code 61	This fault is stored in the following cases	::
	Short circuit to voltage/ground or open circuit in the supply lead to plug	
	Short circuit to voltage/ground or open o I pin 5	circuit in the supply lead to plug
	Short circuit to voltage/ground or open of Join 28	circuit in the supply lead to plug
	Short circuit to voltage/ground or open of	circuit in plug I pin 29
	Short circuit to voltage/ground or open	circuit in plug I pin 30

Fault, Fault code	Possible causes, elimination, notes	
	Short circuit to voltage/ground or open circuit in plug I pin 32	
	Door lock (driver/passenger) is faulty	
	Wrong country coding: Check coding	
	Pull plug I off the alarm system control module	
	Pull plug off Switch for central locking and switch on ignition	
	Voltmeter at plug I pin 29 and ground Voltmeter display: $0 V$ Ohmmeter at alarm system control module plug I pin 29 and ground Ohmmeter display: $\sim \Omega$ Ohmmeter at alarm system control module plug I pin 29 and plug on switch for central locking pin 1 Ohmmeter display: $< 5 \Omega$ Pull plug off door lock (driver's side / passenger's side)	
	Voltmeter at plug I pin 5 and ground, ignit Voltmeter display:	ion on O V
	Ohmmeter at alarm system control module plug I pin 5 and ground Ignition off, ohmmeter display: $\sim \Omega$ Ohmmeter at alarm system control module plug I pin 5, and pin 7 of both plugs on driver/passenger side door lock Ohmmeter display:< 5 Ω Voltmeter at plug I pin 28 and ground, ignition on Voltmeter display:0 VOhmmeter display:0 V	

Fault, Fault code	Possible causes, elimination, notes	
	Ohmmeter on alarm system control mode both plugs on door lock (driver's side / p Ignition off, ohmmeter display:	
	Voltmeter at plug I pin 28 and ground, ig Voltmeter display:	nition on O V
	Ohmmeter at alarm system control modu Ohmmeter display:	le plug I pin 28 and ground $\propto \Omega$
	Ohmmeter on alarm system control modu both plugs on door lock (driver's side / p Ohmmeter display:	
	Voltmeter at plug I pin 30 and ground Voltmeter display:	0 V
	Ohmmeter at alarm system control modu Ohmmeter display:	le plug I pin 30 and ground $\propto \Omega$
	Ohmmeter at alarm system control modu both plugs on driver/passenger side door Ohmmeter display:	
	Voltmeter at plug I pin 32 and ground Voltmeter display:	0 V
	Ohmmeter at alarm system control modu Ohmmeter display:	le plug I pin 32 and ground $\propto \Omega$
	Ohmmeter at alarm system control modu both plugs on driver/passenger side door Ohmmeter display:	
	Pull plug II off the alarm system control n	nodule

Fault, Fault code	Possible causes, elimination, notes Voltmeter at plug II pin 3 and ground	
	Voltmeter display:	0 V
	Ohmmeter at alarm system contro Ohmmeter display:	I module plug II pin 3 and ground $\propto \Omega$
	Ohmmeter on alarm system contro both plugs on door lock (driver's s Ohmmeter display:	ol module plug II pin 3, and pin 1 of ide / passenger's side) < 5 Ω
Test point 57 Unknown DTC Fault code XX	1. Inspect the ground points for co	orrosion.
	2. Clear fault memory.	

Event memory

The event memory stores the contact or triggering type that triggered the alarm. The priming type also is saved.

A maximum of 10 events can be saved. If another event is added, the oldest one is deleted. The event with the highest number is the most current one.

An alarm can be triggered by the following components:

Door contact, driver

Door contact, passenger

Central locking contact "locked", driver

Central locking contact "locked", passenger

Front lid

Rear lid

Radio contact

External switch contact 1

External switch contact 2

Oddments tray

Switch, convertible top/sliding roof

Switch, convertible top compartment cover

Alarm horn

Passenger compartment monitoring

Terminal 15 on

Note

Up to three alarm triggering possibilities exist via the passenger compartment monitoring system and the external switching contacts.

With the priming type, a distinction is made between:

Locked via lock

Emergency-locked

Locked via radio

Self-primed

System test

Primed after battery connection

Secured via lock

Secured via radio

Priming status memory

The alarm-triggering components that are in the "non-active" state during priming and that are therefore blocked for alarm triggering are stored in the priming status memory. The priming type also is saved.

Drive links

With this menu item, it is possible to activate drive links of the alarm system using the Porsche System Tester 2. This allows the function of the drive links to be assessed very quickly.

The following drive links can be actuated:

Comfort closing/opening Indicator light (button) Lock doors Secure doors Tank locking Interior light Load disconnection Luggage compartment, rear Function indicator Alarm horn

Direction indicator lights

Note

The radio unit or the PCM operator control unit are connected to an auxiliary frame by the *Radio contact.* The radio contact area on the radio unit or PCM operator control unit has an insulating strip. If this insulating strip wears through the contact tab, ground contact can occur. In the case of maintained contact no alarm is triggered. This is because all active inputs (ground connection) are blocked when activated to trigger an alarm. In the case of a loose contact, an alarm may be triggered. Under the menu item *Events*, the PST 2 can be used to read out the cause of the alarm being triggered. Under the menu item *Input signals*, the status of the radio contact can be read out.

Input signals

This menu item enables input signals of the alarm system to be read out by the Porsche System Tester 2. This allows the function of the input signals to be assessed very quickly.

The following input signals can be read out:

Radio contact

Input 1

Signal, terminal 15

Alarm horn

Driver's side secured

Passenger's side secured

Driver's side locked

Passenger's side locked

Doors, driver's side

Doors, passenger's side

Door lock barrel

Central locking button

Signal, terminal 86 S

Immobilizer

Signal from airbag

Luggage compartment, front

Luggage compartment, rear

Convertible top/sunroof

Oddments tray

Convertible top compartment lid (microswitch omitted as from Y-range)

Radio transmitter: Button 1

Radio transmitter: Button 2

Coding

Under the menu item *Coding* there is a choice of four functions:

Country coding

Version coding

Version coding, rear lid

Rear lid re-locking

Vehicle re-locking

Alarm siren/tilt sensor

Country coding

The country in which the vehicle is used can be coded using the Porsche System Tester 2. The type of alarm output and its duration depend on the country codes.

	Activation	Duration	Country
Alarm horn	pulsed with 2.5 Hz, pulse/duty ratio 1:1	3 min ±5 s	USA, AUS, BRA
		30 s	FRG, UK, B
	continuous tone	30 s	CH CH
Direction indicator	pulsed with 2.5 Hz, pulse/duty ratio 1:1	5 min ±5 s	FRG, UK, B
lights			e esta de actual de la dela
	2.	4 min ±5 s	USA, AUS, BRA
	no activation	-	СН
Interior light	light in opposite cycle to direction indicator 5 min ±5 s lights	5 min ±5 s	FRG, UK, B
		4 min ±5 s	USA, AUS, BRA
	no activation	_	СН
Alarm siren	triggered at the beginning of the alarm output		UK, B

Version coding

Under the menu item *Version coding* there is a choice of four functions.

Version 1

The doors are automatically locked as soon as the ignition is switched on.

Version 2

The doors are automatically locked if the vehicle exceeds a limit speed of 5 km/h.

Version 3

The doors are automatically locked as soon as the ignition is switched on. If the doors are opened while the engine is running, automatic relocking takes place if the vehicle exceeds a limit speed of 5 km/h.

Version 4

The doors are not locked automatically.

Note

By actuating the switch for central locking or by pulling the (inner) door handle twice, doors which were locked automatically can be opened.

Version coding, rear lid

Under the menu item Version coding Rear lid, there is a choice of two functions:

With doors

Without doors

The *With doors* version means that the doors are also unlocked when unlocking the rear lid via hand-held transmitter.

The Without doors version means that the doors remain locked when unlocking the rear lid via hand-held transmitter. Only the rear lid is unlocked.

Rear lid re-locking

It is possible to set the desired re-locking time after which the doors are relocked. This function is available only in connection with the rear lid version coding "With doors". If the rear lid is unlocked via hand-held transmitter, the version coding "With doors" unlocks the doors too. If no door is opened within the re-locking time specified, the doors are locked automatically.

Vehicle re-locking

It is possible to set the desired re-locking time after which the doors are relocked. This function is available only in connection with the rear lid version coding "Without doors". If the vehicle is unlocked via hand-held transmitter or key, the doors are automatically locked after re-locking time has elapsed if the vehicle doors are not opened.

Alarm sirens/tilt sensor

The alarm siren with tilt sensor installed can be activated or deactivated in this menu item.

System test

All components of the alarm system (except for terminal 15) can be checked for operation under menu item *System test*. During the system test a bar runs across the screen, and if, for example, the oddments tray is opened, an alarm is triggered. This alarm output differs from the usual alarm output in that the alarm horn is activated only for a short time. The alarm output is accompanied by interior lighting and direction indicator lights.

Note

The event memory must be cleared after the system test, since the test is saved in the event memory.

Interior monitor

The function of the interior monitoring sensor can be checked under menu item *Interior monitor*. When movement is detected in the passenger compartment, the alarm horn is activated briefly while the interior lighting and direction indicator lights go on continuously.

Learning functions

Immobilizer

The immobilizer code can be entered under menu item *Learning functions/immobilizer* after the alarm control module is replaced.



Caution!

The immobilizer code cannot be deleted or changed again. An incorrect input will render the control module useless.

> Input and check immobilizer code carefully.

Transponder key

A new remote control can be adapted for the vehicle under menu item *Learning functions/transponder key*. After the alarm system control module is replaced and the immobilizer code is entered, the old transponders can be adapted to the new control module. Refer to *Teaching hand-held transmitter* on Page 96 - D 69 and *Reading out and transferring remote control* on Page 96 - D 72.

Remote control

Up to four remote controls can be adapted to the control module under menu item *Learning functions/remote control*. After the alarm system control module is replaced and the immobilizer code is entered, the old remote controls can be adapted to the new control module (refer to *Reading out and transferring remote control* on Page 96 - D 72 and *Teaching hand-held transmitter* on Page 96 - D 69).

Reading out remote controls

Under the menu item *Reading out remote controls*, the data of the remote controls can be read out after the alarm system control module is replaced. If it is not possible to read out and transfer the remote controls (e.g. no communication with the control module), the old remote controls can be adapted to the new control module (teaching hand-held transmitter).

Transferring remote controls

Under the menu item *Transferring remote controls*, the data read out from the remote controls can be transferred to the new control module.

Teaching hand-held transmitter

General

Up to four hand-held transmitters can be adapted to the control module. The hand-held transmitter is used for operating the central locking system. Another function is the immobilizer by means of the integrated transponder coil.

Work preparation

The following information is required to teach the hand-held transmitter:

Key learning code from IPAS

24-digit Code No. (see barcode label on key grip)

If the key is stolen or the hand-held transmitter is faulty, all keys still in the customer's possession will be required.

Note:

During maintenance work, please bear in mind that the transmission frequency of the hand-held transmitter is different according to the country of use. The corresponding reception frequency is printed on the alarm system control module. This reception frequency is either:

433 MHz	with M-number	M534
or		
315 MHz	with M-number	M535

Procedure

- 1. Connect the vehicle keys and the new hand-held transmitter and insert in the ignition.
- 2. Connect PST 2 and switch on ignition.

- 3. Select *Alarm system* in the menu and press the double arrow key [>>].
- 4. Select *Learning function* in the menu and press the double arrow key [>>].
- 5. Select menu item *Transponder key* and press the double arrow key [>>].
- The following message appears on the screen: "Input key learning code". With the arrow keys [^] or [~], input the key learning code and press the double arrow key [>>].
- 7. The following message appears on the screen: "Please confirm input". Check the input and press the [F7] key to confirm the input.
- 8. Distinguish between loss and fault and additional hand-held transmitter for the transponder.
- a) Teaching an additional hand-held transmitter

With the arrow key [\scilor] select a free position (1, 2, 3 or 4) and press the [F8] key. Now the transponder code is saved in the selected position. Note the position of the new transponder code.

b) Teaching in the case of a lost or faulty hand-held transmitter:



Caution! Risk of theft due to the lost hand-held transmitter !

- It is essential to identify and delete the transponder code of the lost hand-held transmitter as described in step 8 b).
- It is essential to identify and delete the radio code of the lost hand-held transmitter as described in step 12 b).

In this case, it is first necessary to identify and delete the stored transponder code of the lost hand-held transmitter. The remaining vehicle keys are required for this purpose. One after the other, insert the keys into the ignition lock, switch the ignition on and establish communication with the control module. Current transponder shows the transponder code of the vehicle key that is presently inserted in the ignition lock. Compare this transponder code with the transponder codes at positions 1 to 4. This comparison allows the position of the lost hand-held transmitter (transponder code) to be identified, as one transponder code is ultimately left over at positions 1 to 4. Insert the vehicle key equipped with the new hand-held transmitter into the ignition lock and switch on the ignition. Establish communication between the PST2 and the control module. Select the identified position using the arrow keys $[\wedge]$ and $[\vee]$, then delete the transponder code with key [F3]. Then press the [F8] key.

- 9. Press the double arrow key [<<], select the menu item *Remote control* and press the double arrow key [>>].
- 10. "Input key learning code" appears on the screen. With the arrow keys [∧] or [∨], input the key learning code and press the double arrow key [>>].
- 11. The following message appears on the screen: "Please confirm input". Check the input and press the [F7] key to confirm the input.
- 12. Distinguish between loss and fault and additional hand-held transmitter for the radio code.
- a) Teaching an additional hand-held transmitter:

Select the same position (1 to 4) as for the transponder key and press the [F8] key.

b) Teaching in the case of a lost or faulty hand-held transmitter:

In this case, it is first necessary to identify and delete the stored "radio code" of the lost hand-held transmitter. The remaining hand-held transmitters are required for this purpose. Press the locking button on the hand-held transmitter and then insert the vehicle key into the ignition lock, switch on the ignition and re-establish communication with the control module. **Current radio key** shows the "radio code" of the vehicle key that is presently inserted in the ignition lock. Compare this radio code with the radio codes at positions 1 to 4. This comparison allows the position of the lost hand-held transmitter (radio code) to be identified, as one "radio code" is ultimately left over at positions 1 to 4.

Insert the vehicle key equipped with the new hand-held transmitter into the ignition lock and switch on the ignition. Establish communication with the control module. Select the identified position using the arrow keys [\land] and [\checkmark], then delete the radio code with key [F3]. Then press the [F8] key.

- 13. Carefully input the 24-digit code number with the arrow keys [∧] or [∨] and press the double arrow key [>>].
- 14. The following message appears on the screen: "Please confirm input". Check the input and press the [F7] key.
- 15. Now the hand-held transmitter is taught. Go back to the menu item *Learning function*, remove the key and switch on the ignition again. Once the key has been removed again, the hand-held transmitter is ready for use. Check hand-held transmitter for operation.

Reading out and transferring remote control

General

When replacing the alarm system control module, it is possible to read out remote controls from the old control module and transfer them to the new control module. In this way, the hand-held transmitters (remote controls and transponders) can be retained. In other words, it is not necessary to change the hand-held transmitter when replacing the alarm system control module.

Requirement:

 Communication can be set up between the PST2 and alarm system control module.

The remote controls and transponder coils are correct and functional.

Note:

When the remote control is read out and transferred, only the **remote control data** are read out and transferred.

The transponder coil of the individual keys must be adapted to the control module. Four positions are available for this purpose in menu item *Transponder key*. This function is described from step 19 onward.

Work preparation:

The following information is required from the IPAS for reading out and transferring remote controls:

Key learning code

Immobilizer code

Procedure:

- 1. Connect PST2 to the data link connector, and switch on the ignition.
- 2. Switch on the PST2, select vehicle type Boxster and start the automatic control module search with the double arrow key [>>].
- 3. After a brief search, the PST2 reports: "Fault memory reading completed".
- 4. Select *Alarm system* in the menu and press the double arrow key [>>].
- 5. Select *Learning functions* from the selection list and press the double arrow key [>>].
- 6. Select menu item *Read out remote control* and press the double arrow key [>>].
- 7. The following message appears on the screen:
 "Input key learning code".
 Input the key learning code with the arrow keys [\sigma] or [\sigma] and press the double arrow key [\sigma>].
- 8. The following message appears on the screen: "Please confirm input". Check the input key learning code and press the key [F7].
- 9. The following message appears on the screen: "Remote controls were read out" Press the double arrow key [<<] twice to change to the control module overview. Switch the ignition off, remove the old control module, install the new control module and switch the ignition on again.

- 10. Press the double arrow key [>>] to set up communication with the new control module.
- 11. Select menu item *Learning functions* with the arrow key [∨] and press the double arrow key [>>].
- 12. The menu item *Immobilizer* is already selected. Press the double arrow key [>>].

Caution!

The immobilizer code can be input only once. An incorrect input will render the control module useless!

> Input and check immobilizer code carefully

13. The following message appears on the screen:

"Input immobilizer code".

Input the immobilizer code with the arrow keys [n] or [n] and press the double arrow key [>>].

14. The following message appears on the screen:

"Please confirm input".

Check the input immobilizer code and press the key [F7].

- 15. Select menu item *Remote control transfer* with the arrow key [∨] and press the double arrow key [>>].
- 16. The following message appears on the screen:

"Input key learning code". Input the key learning code with the arrow keys [n] or [n] and press the double arrow key [>>].

- 17. The following message appears on the screen:"Please confirm input" Check the input key learning code and press the key [F7].
- 18. The following message appears on the screen:"Remote controls were transferred"
- 19. Select menu item *Transponder key* with the arrow key [h] and press the double arrow key [>>].
- 20. The following message appears on the screen:
 "Input key learning code"
 Input the key learning code with the arrow keys [\sigma] or [\sigma] and press the double arrow key [>>].
- 21. The following message appears on the screen:"Please confirm input" Check the input key learning code and press the key [F7].

Note:

As the transponder coils must be taught individually, make sure that the allocation of the locations is the same as described under *Transponder code* on the IPAS printout (see Step 22).

22. Four unoccupied locations are displayed, and location 1 is marked in black. Additionally, the transponder code is displayed under current key. This code must be stored in the same location as specified in the IPAS printout.
Select the position and press the [F8] key. The position is occupied with the corresponding transponder code.

23. Withdraw the key and repeat Steps 19 to 22 for the remaining keys.

All remote controls have now been transferred from the old control module to the new control module, and the transponders adapted to the new control module.

Check hand-held transmitter for operation (lock and unlock the vehicle)

Check functioning of all transponder coils (engine start)

Read out fault memory and delete any stored faults.

Comparison table of input signals

The following table shows a comparison point to the data read out from PST 2 on the vehicle, and should simplify diagnosis and troubleshooting.

Boundary conditions

- Both doors closed
 - Ignition switched on

Central locking system version code in version 4

Doors not locked

Switch position	Text
open	radio contact open
open	input 1 open
closed	terminal 15 signal available
closed	alarm horn connected
closed	driver's side not
	secured
closed	passenger's side not secured
closed	driver's side not locked
closed	passenger's side not locked
open	doors on driver's side closed
open	doors on passenger's side closed
open	door lock barrel not actuated
open	central locking system not actuated

Switch position	Text
closed	terminal 86 S signal
	available
closed	immobilizer active
open	signal from airbag not available
open	front luggage compartment closed (front lid)
open	rear luggage compartment closed (rear lid)
open	convertible top/sliding roof closed
open	oddments tray open
open	convertible top compartment lid open
open	button 1 on the radio transmitter not actuated
open	button 2 on the radio transmitter not actuated

Note

The information in the comparison table applies for vehicles with the safe function. The safe function is not provided for all countries (e.g. USA). In this case *Driver's side secured and Passenger's side secured* will be displayed in the PST 2. In vehicles with the safe function, this display would indicate an error in the door lock or its wiring.