Start of Trace acquisition Information about the dealer RRDI code: Tool version Lexia (500.63) Choice of vehicle vehicle model Citroën C5 RPO no. **DIAGNOSTIC** VIN code BSI ECU / Diesel additive function / Multifunction display / Parking assistance / Radio or radiotelephone (radio part) / Engine relay unit / Trailer relay unit / CD player / instrument panel / Rain / brightness sensor / Injection / ABS * / Driver's and passenger's * airbags / Air conditioning / * additional heating / Top of column / Driver's Families present door module / Passenger's door module / suspension global test Families interrogated BSI ECU / instrument panel / Radio or radiotelephone (radio part) / CD player / Parking assistance / Air conditioning / Top of column / Diesel additive function / Driver's door module / Passenger's door module / Rain / brightness sensor / Driver's and passenger's * airbags / Multifunction display / Injection / Trailer relay unit / Engine relay unit / ABS * / suspension / * additional heating BSI No fault saved no fault found COMBINE No fault saved no fault found **AUTORADIO** No fault saved no fault found not recognised Dialogue failed AIDE_STAT fault codes present External rear left hand sensor 02Z - FBC6 Internal rear left hand sensor 037 - FBC7 Internal rear right hand sensor 05Z - FBC9 External rear right hand sensor 04Z - FBC8 outer front RH sensor 0WZ - FBC2 inner front LH sensor 0VZ - FBC1 inner front RH sensor 0XZ - FBC3 outer front LH sensor 0UZ - FBC0 sensor supply Short circuit to -0BC - BBDB CLIMATISATION No fault saved no fault found HDC No fault saved no fault found ADDGO3 No fault saved no fault found MDP_CONDUCT No fault saved no fault found MDP_PASSAG fault codes present rear-view mirror adjustment information incorrect 0FZ - FC07 No fault saved PLUIE LUMINOSITE no fault found SAC_AUTOLIV No fault saved no fault found ECRAN C No fault saved no fault found EDC16C34_DV6 fault codes present Accelerator pedal hard spot information plausibility Additive system Maximum additive level in the particle

SPÅRNING EXPERT page 2 sur 14

filter 6RL - P1445

No fault saved no fault found

BSR

BSM No fault saved

no fault found
No fault saved
no fault found

SUSPENSION_ECOTECH

fault codes present

Permanent fault No communication with the steering wheel angle sensor incorrect value received

0JX

CHAUFF_ADD No fault saved

no fault found

Faults log

Fault code

ESP MK60

Faults log Current mileage : 150834

Fault present and log not full sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150827

battery voltage 12.6 volts
BSI operating mode Customer mode
Vehicle electrical status. Ignition key in +IGN position and the

alternator does not supply

current

Power consumption status Economy mode Exterior air temperature 8.0 deg. C vehicle speed 0 k.p.h.

Fault code Fault: absence of +PERMANENT on the display

F8EB

Significant context Appearance Mileage : 150827

battery voltage 12.6 volts

BSI operating mode Customer mode

Vehicle electrical status. Ignition key in +IGN position and the

alternator does not supply

current

Power consumption status Economy mode

Load shedding 0

Passenger compartment

air temperature

19.0 deg. C 8.0 deg. C

Exterior air temperature
Engine coolant

temperature

34.0 deg. C

vehicle speed 0 k.p.h. Engine speed 0 rpm

Fault code Additive system Maximum additive level in the particle filter

1445

Significant context Appearance Mileage : 150827

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150827

battery voltage 13.0 volts
BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode Exterior air temperature 8.0 deg. C vehicle speed 0 k.p.h.

Fault code Fault: absence of +PERMANENT on the display

F8EB

Significant context Disappearance Mileage : 150827

battery voltage 13.1 volts
BSI operating mode Customer mode
Vehicle electrical status. Ignition key in +IGN position and the

alternator does not supply

current

Power consumption status Normal mode

Load shedding 0

Passenger compartment 20.0 deg. C

air temperature

Exterior air temperature 85.0 deg. C Engine coolant 20.0 deg. C

temperature

SPÅRNING EXPERT page 3 sur 14

vehicle speed 0 k.p.h. Engine speed 0 rpm

Fault code Accelerator pedal hard spot information Short circuit to +

Mileage: 150827

Mileage: 150827

Significant context Appearance

Fault code Accelerator pedal hard spot information plausibility

1645

Significant context Appearance

Fault code sensor supply Short circuit to -

BBDB

Mileage: 150827 Significant context Appearance

> battery voltage 12.9 volts BSI operating mode Customer mode Ignition key in +IGN Vehicle electrical status. position and the

alternator does not supply

current

Power consumption status Normal mode 7.5 deg. C Exterior air temperature vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information Short circuit to +

Significant context Appearance Mileage: 150827

Fault code Accelerator pedal hard spot information plausibility

1645

Significant context Appearance Mileage: 150827

Fault code

Accelerator pedal hard spot information Short circuit to + 1644

Significant context Appearance Mileage: 150827

Fault code Accelerator pedal hard spot information plausibility

Significant context Appearance Mileage: 150827

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150827

> battery voltage 12.7 volts BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode Exterior air temperature 7.5 deg. C vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information Short circuit to +

1644

Significant context Appearance Mileage: 150827

Fault code sensor supply Short circuit to -

BBDB

Mileage: 150827 Significant context Appearance

battery voltage 12.1 volts BSI operating mode Customer mode

Ignition key in off position Vehicle electrical status.

(ignition off)

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information plausibility

1645

Significant context Appearance Mileage: 150827

Fault code Accelerator pedal hard spot information Short circuit to +

1644

Mileage: 150827

Significant context Appearance Fault code

Accelerator pedal hard spot information plausibility 1645

Significant context Appearance Mileage: 150827

Fault code rear-view mirror adjustment information incorrect

FC02

Significant context Appearance Mileage: 150827

battery voltage 14.3 volts Customer mode BSI operating mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

11.0 deg. C

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 7 k.p.h. Engine coolant 11.0 deg. C

temperature

Engine speed 850 rpm Load shedding 0

Passenger compartment

air temperature

rear-view mirror adjustment information incorrect

Significant context Appearance Mileage: 150827

Fault code

14.2 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 3 k.p.h. Engine coolant 13.0 deg. C

temperature

Engine speed 800 rpm Load shedding

Passenger compartment air temperature

11.0 deg. C

Fault code External rear left hand sensor

Significant context Appearance Mileage: 150827

battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 19 k.p.h.

Fault code Internal rear left hand sensor

FBC7

Significant context Appearance Mileage: 150827

14.3 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 21 k.p.h.

Fault code Internal rear right hand sensor

FBC9

Significant context Appearance Mileage: 150827

battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 22 k.p.h.

External rear right hand sensor

FBC8

Mileage: 150827 Significant context Appearance

battery voltage 14.3 volts Customer mode BSI operating mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 24 k.p.h.

Fault code outer front RH sensor

FBC2

Significant context Appearance

Mileage: 150827

battery voltage 14.4 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode 5.0 deg. C Exterior air temperature vehicle speed 27 k.p.h.

Fault code inner front LH sensor

FBC₁

Significant context Appearance Mileage: 150827

battery voltage 14.4 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 26 k.p.h.

Fault code inner front RH sensor

FBC3

Significant context Appearance Mileage: 150827

> battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 24 k.p.h.

Fault code outer front LH sensor

FBC0

Significant context Appearance Mileage: 150827

14.3 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 22 k.p.h.

Fault code rear-view mirror adjustment information incorrect

FC02

Significant context Disappearance Mileage: 150827

battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 21 k.p.h. Engine coolant 18.0 deg. C

temperature

1350 rpm Engine speed

Load shedding

Passenger compartment 11.0 deg. C

air temperature

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance

Mileage: 150827

14.3 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 20 k.p.h.

Fault code rear-view mirror adjustment information incorrect

FC07

Significant context Disappearance Mileage: 150827

> battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

current

11.0 deg. C

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 21 k.p.h. Engine coolant 18.0 deg. C

temperature

Engine speed 1350 rpm

Load shedding

Passenger compartment

air temperature

Fault code sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150827

battery voltage 14.2 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the alternator does supply

current Power consumption status Normal mode 5.0 deg. C Exterior air temperature

vehicle speed 10 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150827

battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 63 k.p.h.

sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150828

battery voltage 14.2 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 28 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150828

battery voltage 14.2 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

Power consumption status Normal mode

5.0 deg. C Exterior air temperature 57 k.p.h. vehicle speed

Fault code sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150829

> 14.1 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

Power consumption status Normal mode 4.5 deg. C Exterior air temperature vehicle speed 30 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150829

14.3 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.5 deg. C vehicle speed 29 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Mileage: 150829 Significant context Appearance

14.4 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 4.5 deg. C vehicle speed 9 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150830

> battery voltage 12.7 volts BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode Exterior air temperature 4.5 dea. C vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information Short circuit to +

1644

Significant context Appearance Mileage: 150830

Fault code Accelerator pedal hard spot information plausibility

1645

Significant context Appearance Mileage: 150830

Fault code sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150830

battery voltage 12.6 volts BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode 4.0 deg. C Exterior air temperature vehicle speed 0 k.p.h.

Fault code rear-view mirror adjustment information incorrect

FC02

Significant context Appearance Mileage: 150830

battery voltage 14.2 volts Customer mode BSI operating mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

10.0 deg. C

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 4 k.p.h. Engine coolant 30.0 deg. C

temperature

Engine speed 750 rpm Load shedding

Passenger compartment

air temperature

sensor supply Short circuit to -**BBDB**

Significant context Disappearance Mileage: 150830

Fault code

Fault code

Fault code

battery voltage 14.3 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 29 k.p.h.

Fault code rear-view mirror adjustment information incorrect

FC07

Mileage: 150830 Significant context Appearance

> 14.2 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 32 k.p.h. Engine coolant 29.0 deg. C

temperature

Engine speed 1300 rpm

Load shedding

Passenger compartment

air temperature

sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150830

> 14.3 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

14.4 volts

9.0 deg. C

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 43 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage: 150830 battery voltage

BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 75 k.p.h.

sensor supply Short circuit to -

BBDB

Mileage: 150831 Significant context Appearance

battery voltage 14.2 volts Customer mode BSI operating mode Vehicle electrical status. Ignition key in +IGN

position and the alternator does supply

current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 32 k.p.h.

Fault code

sensor supply Short circuit to -

BBDB

Significant context Disappearance

Mileage : 150831
battery voltage 14.4 volts
BSI operating mode Customer mode
Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 4.5 deg. C vehicle speed 59 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150832

battery voltage 13.8 volts

BSI operating mode Customer mode

Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply

current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 31 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage : 150832

battery voltage 14.4 volts

BSI operating mode Customer mode

Vehicle electrical status. Ignition key in +IGN position and the alternator does supply

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C

vehicle speed 28 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage : 150832

battery voltage 14.3 volts

BSI operating mode Customer mode

Vehicle electrical status. Ignition key in +IGN position and the

alternator does supply current

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 4 k.p.h.

Fault code sensor supply Short circuit to -

BBDB

Significant context Disappearance Mileage : 150832

battery voltage 12.7 volts
BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode Exterior air temperature 4.0 deg. C vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information Short circuit to +

1644

Significant context Appearance Mileage: 150832

Fault code Accelerator pedal hard spot information plausibility

1645

Mileage : 150832

sensor supply Short circuit to -

BBDB

Significant context Appearance Mileage: 150832

battery voltage 12.6 volts
BSI operating mode Customer mode

Significant context Appearance

Ignition key in off position Vehicle electrical status.

(ignition off)

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 0 k.p.h.

Fault code rear-view mirror adjustment information incorrect

FC02

Significant context Disappearance

Fault code

Fault code

Mileage: 150832

battery voltage 12.6 volts BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

20.0 deg. C

Power consumption status Normal mode 5.0 deg. C Exterior air temperature 0 k.p.h. vehicle speed Engine coolant 27.0 deg. C

temperature

Engine speed 0 rpm Load shedding 0

Passenger compartment

air temperature

rear-view mirror adjustment information incorrect

FC07

Significant context Disappearance Mileage: 150832

> battery voltage 12.5 volts BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 0 k.p.h. Engine coolant 27.0 deg. C

temperature

Engine speed 0 rpm Load shedding 0

Passenger compartment 20.0 deg. C

air temperature

Accelerator pedal hard spot information Short circuit to +

1644

Significant context Appearance Mileage: 150832

Fault code Accelerator pedal hard spot information plausibility

1645

Significant context Appearance Mileage: 150832

Fault code sensor supply Short circuit to -

BBDB

Mileage: 150832 Significant context Disappearance

> 12.4 volts battery voltage BSI operating mode Customer mode

Vehicle electrical status. Ignition key in off position

(ignition off)

Power consumption status Normal mode 5.0 deg. C Exterior air temperature vehicle speed 0 k.p.h.

Fault code Accelerator pedal hard spot information Short circuit to +

1644

Significant context Appearance Mileage: 150832

Fault code Accelerator pedal hard spot information plausibility

1645

Mileage: 150832

sensor supply Short circuit to -

BBDB

Mileage: 150832 Significant context Appearance

battery voltage 12.5 volts BSI operating mode Customer mode Ignition key in +IGN Vehicle electrical status. position and the

alternator does not supply

current

Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 0 k.p.h.

Significant context Appearance

Fault code rear-view mirror adjustment information incorrect FC07 Significant context Appearance Mileage: 150832 12.4 volts battery voltage BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the alternator does not supply current Power consumption status Normal mode Exterior air temperature 5.0 deg. C vehicle speed 0 k.p.h. Engine coolant 25.0 deg. C temperature Engine speed 0 rpm Load shedding 0 Passenger compartment 10.0 deg. C air temperature Fault code Fault: absence of +PERMANENT on the display F8FB Mileage: 150832 Significant context Appearance battery voltage 12.4 volts BSI operating mode Customer mode Vehicle electrical status. Ignition key in +IGN position and the alternator does not supply current Power consumption status Normal mode Load shedding 0 Passenger compartment 11.0 deg. C air temperature 5.0 deg. C Exterior air temperature Engine coolant 25.0 deg. C temperature vehicle speed 0 k.p.h. Engine speed 0 rpm Reading the faults Fault code no fault found Choice of vehicle vehicle model Citroën C5 Restyling 10556 RPO no. DIAGNOSTIC VIN code Families present BSI ECU / Diesel additive function / Multifunction display / Parking assistance / Radio or radiotelephone (radio part) / Engine relay unit / Trailer relay unit / CD player / instrument panel / Rain / brightness sensor / Injection / ABS * / Driver's and passenger's * airbags / Air conditioning / * additional heating / Top of column / Driver's door module / Passenger's door module / suspension global test Families interrogated BSI ECU / instrument panel / Radio or radiotelephone (radio part) / CD player / Parking assistance / Air conditioning / Top of column / Diesel additive function / Driver's door module / Passenger's door module / Rain / brightness sensor / Driver's and passenger's * airbags / Multifunction display / Injection / Trailer relay unit / Engine relay unit / ABS * / suspension / * additional heating BSI No fault saved no fault found COMBINE No fault saved no fault found **AUTORADIO** No fault saved no fault found Dialogue failed not recognised AIDE_STAT fault codes present External rear left hand sensor 02Z - FBC6 Internal rear left hand sensor 03Z - FBC7 Internal rear right hand sensor 05Z - FBC9 External rear right hand sensor 04Z - FBC8

SPÅRNING EXPERT page 12 sur 14

outer front RH sensor 0WZ - FBC2 inner front LH sensor 0VZ - FBC1

inner front RH sensor

0XZ - FBC3

outer front LH sensor

0UZ - FBC0

sensor supply Short circuit to -

0BC - BBDB

CLIMATISATION No fault saved

no fault found

HDC No fault saved

no fault found

ADDGO3 No fault saved

no fault found

MDP_CONDUCT No fault saved

no fault found

MDP_PASSAG fault codes present

rear-view mirror adjustment information incorrect

0EZ - FC07

PLUIE_LUMINOSITE No fault saved

no fault found No fault saved

no fault found

ECRAN C fault codes present

* Fault: absence of +PERMANENT on the display

0MZ - F8EB

EDC16C34_DV6 fault codes present

Accelerator pedal hard spot information plausibility

ADE - P1645

Additive system Maximum additive level in the particle

filter

6RL - P1445 No fault saved

BSR No fault saved

no fault found
No fault saved
no fault found

ESP_MK60 No fault saved

no fault found

SUSPENSION_ECOTECH fault codes present

Permanent fault No communication with the steering

wheel angle sensor incorrect value received

0JX

CHAUFF_ADD No fault saved

no fault found

(*) In some cases, this fault is linked to faulty ECU auto-diagnostics. This fault should only be dealt with if it is

linked to a customer complaint.

DIAGNOSTIC

SAC_AUTOLIV

VIN code

BSI

COMBINE

BSM

Families present

BSI ECU / Diesel additive function / Multifunction display / Parking assistance / Radio or radiotelephone (radio

part) / Engine relay unit / Trailer relay unit / CD player / instrument panel / Rain / brightness sensor / Injection / ABS * / Driver's and passenger's * airbags / Air conditioning / * additional heating / Top of column / Driver's

door module / Passenger's door module / suspension

global test

Families interrogated BSI ECU / instrument panel / Radio or radiotelephone (radio part) / CD player / Parking assistance / Air

conditioning / Top of column / Diesel additive function / Driver's door module / Passenger's door module / Rain / brightness sensor / Driver's and passenger's * airbags / Multifunction display / Injection / Trailer relay

unit / Engine relay unit / ABS * / suspension / * additional heating

No fault saved no fault found

No fault saved

no fault found

AUTORADIO No fault saved

no fault found

not recognised Dialogue failed
AIDE_STAT fault codes present

External rear left hand sensor

02Z - FBC6

Internal rear left hand sensor

03Z - FBC7

SPÅRNING EXPERT page 13 sur 14

Internal rear right hand sensor

05Z - FBC9

External rear right hand sensor

04Z - FBC8

outer front RH sensor

0WZ - FBC2

inner front LH sensor

0VZ - FBC1

inner front RH sensor

0XZ - FBC3

outer front LH sensor

0UZ - FBC0

sensor supply Short circuit to -

0BC - BBDB

CLIMATISATION No fault saved

HDC

BSR

no fault found No fault saved no fault found

ADDGO3 No fault saved

no fault found

MDP_CONDUCT No fault saved no fault found

No fault saved

MDP_PASSAG no fault found

PLUIE_LUMINOSITE No fault saved

> no fault found No fault saved

SAC_AUTOLIV no fault found

ECRAN_C fault codes present

* Fault: absence of +PERMANENT on the display

0MZ - F8EB

EDC16C34 DV6 fault codes present

Accelerator pedal hard spot information plausibility

ADE - P1645

Additive system Maximum additive level in the particle

filter

6RL - P1445 No fault saved

no fault found

BSM No fault saved

no fault found

ESP_MK60 No fault saved

no fault found

SUSPENSION_ECOTECH fault codes present

Permanent fault No communication with the steering

wheel angle sensor incorrect value received

CHAUFF_ADD No fault saved

no fault found

(*) In some cases, this fault is linked to faulty ECU auto-diagnostics. This fault should only be dealt with if it is linked to a customer complaint.

SPÅRNING EXPERT page 14 sur 14