

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	
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
not recognised	Dialogue failed
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 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
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 ADE - P1645 Additive system Maximum additive level in the particle filter 6RL - P1445
BSR	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 0JX
CHAUFF_ADD	No fault saved no fault found

Faults log

Faults log	Current mileage : 150834 Fault present and log not full
Fault code	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 Exterior air temperature 8.0 deg. C 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 air temperature 20.0 deg. C Exterior air temperature 85.0 deg. C Engine coolant temperature 20.0 deg. C

	vehicle speed	0 k.p.h.
	Engine speed	0 rpm
Fault code	Accelerator pedal hard spot information Short circuit to + 1644	
Significant context Appearance	Mileage : 150827	
Fault code	Accelerator pedal hard spot information plausibility 1645	
Significant context Appearance	Mileage : 150827	
Fault code	sensor supply Short circuit to - BBDB	
Significant context Appearance	Mileage : 150827	
	battery voltage	12.9 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
	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	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 1645	
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	
Significant context Appearance	Mileage : 150827	
	battery voltage	12.1 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.
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 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
	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 7 k.p.h.
	Engine coolant temperature 11.0 deg. C
	Engine speed 850 rpm
	Load shedding 0
	Passenger compartment air temperature 11.0 deg. C
Fault code	rear-view mirror adjustment information incorrect FC07
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
	Exterior air temperature 5.0 deg. C
	vehicle speed 3 k.p.h.
	Engine coolant temperature 13.0 deg. C
	Engine speed 800 rpm
	Load shedding 0
	Passenger compartment air temperature 11.0 deg. C
Fault code	External rear left hand sensor FBC6
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 19 k.p.h.
Fault code	Internal rear left hand sensor FBC7
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 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.
Fault code	External rear right hand sensor FBC8
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 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
	Exterior air temperature	5.0 deg. C
	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	
	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.
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 temperature	18.0 deg. C
	Engine speed	1350 rpm
	Load shedding	0
	Passenger compartment air temperature	11.0 deg. C
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	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
	Power consumption status	Normal mode
	Exterior air temperature	5.0 deg. C
	vehicle speed	21 k.p.h.
	Engine coolant temperature	18.0 deg. C
	Engine speed	1350 rpm
	Load shedding	0
	Passenger compartment air temperature	11.0 deg. C
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
	Exterior air temperature	5.0 deg. C
	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.
Fault code	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 current
	Power consumption status	Normal mode

	Exterior air temperature	5.0 deg. C
	vehicle speed	57 k.p.h.
Fault code	sensor supply Short circuit to - BBDB	
Significant context Appearance	Mileage : 150829	
	battery voltage	14.1 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	30 k.p.h.
Fault code	sensor supply Short circuit to - BBDB	
Significant context Disappearance	Mileage : 150829	
	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	4.5 deg. C
	vehicle speed	29 k.p.h.
Fault code	sensor supply Short circuit to - BBDB	
Significant context Appearance	Mileage : 150829	
	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	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 deg. 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
	Exterior air temperature	4.0 deg. C
	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
	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.
	Engine coolant temperature 30.0 deg. C
	Engine speed 750 rpm
	Load shedding 0
	Passenger compartment air temperature 10.0 deg. C
Fault code	sensor supply Short circuit to - BBDB
Significant context Disappearance	Mileage : 150830
	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
Significant context Appearance	Mileage : 150830
	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 4.0 deg. C
	vehicle speed 32 k.p.h.
	Engine coolant temperature 29.0 deg. C
	Engine speed 1300 rpm
	Load shedding 0
	Passenger compartment air temperature 9.0 deg. C
Fault code	sensor supply Short circuit to - BBDB
Significant context Appearance	Mileage : 150830
	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 43 k.p.h.
Fault code	sensor supply Short circuit to - BBDB
Significant context Disappearance	Mileage : 150830
	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 4.0 deg. C
	vehicle speed 75 k.p.h.
Fault code	sensor supply Short circuit to - BBDB
Significant context Appearance	Mileage : 150831
	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	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 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
Significant context	Appearance	Mileage : 150832
Fault code	sensor supply	Short circuit to - BBDB
Significant context	Appearance	Mileage : 150832
	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
	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	Mileage : 150832	
	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
	Exterior air temperature	5.0 deg. C
	vehicle speed	0 k.p.h.
	Engine coolant temperature	27.0 deg. C
	Engine speed	0 rpm
	Load shedding	0
	Passenger compartment air temperature	20.0 deg. C
Fault code	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 temperature	27.0 deg. C
	Engine speed	0 rpm
	Load shedding	0
	Passenger compartment air temperature	20.0 deg. C
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
Significant context Appearance	Mileage : 150832	
Fault code	sensor supply	Short circuit to - BBDB
Significant context Disappearance	Mileage : 150832	
	battery voltage	12.4 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.
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
Significant context Appearance	Mileage : 150832	
Fault code	sensor supply	Short circuit to - BBDB
Significant context Appearance	Mileage : 150832	
	battery voltage	12.5 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
	Exterior air temperature	5.0 deg. C
	vehicle speed	0 k.p.h.

Fault code rear-view mirror adjustment information incorrect
FC07

Significant context Appearance Mileage : 150832
 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
 Exterior air temperature 5.0 deg. C
 vehicle speed 0 k.p.h.
 Engine coolant temperature 25.0 deg. C
 Engine speed 0 rpm
 Load shedding 0
 Passenger compartment air temperature 10.0 deg. C

Fault code Fault: absence of +PERMANENT on the display
F8EB

Significant context Appearance Mileage : 150832
 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 air temperature 11.0 deg. C
 Exterior air temperature 5.0 deg. C
 Engine coolant temperature 25.0 deg. C
 vehicle speed 0 k.p.h.
 Engine speed 0 rpm

Reading the faults BSI

Fault code no fault found

Choice of vehicle

vehicle model Citroën C5 Restyling

RPO no. 10556

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

not recognised Dialogue failed

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

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
SAC_AUTOLIV	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
BSR	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 0JX
CHAUFF_ADD	No fault saved no fault found <i>(*) 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.</i>

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
not recognised	Dialogue failed
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
	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	No fault saved no fault found
PLUIE_LUMINOSITE	No fault saved no fault found
SAC_AUTOLIV	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
BSR	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 0JX
CHAUFF_ADD	No fault saved no fault found
	<i>(*) 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.</i>