












Aplikacni list - verze 9.4.1 - Peugeot

Legenda ikon

- Existující funkce    
- Ve vyvoji 
- Nepodporovano 

ABS / ABR				
System	Zavady	Hodnoty	Ak. clený	Konfigurace
ABR BOSCH 5				
ABS BOSCH 5.3				
ABS BOSCH 8.0				
<i>Configurations</i>				
<i>Bleedin</i>				
<i>Bodywork</i>				
<i>Configuration Location</i>				
<i>CONFIGURE</i>				
<i>Tire Size</i>				
ABS MK60 (A8)				
<i>Configurations</i>				
<i>Bleeding</i>				
<i>CONFIGURE</i>				
<i>Gearbox type</i>				
<i>Programmed law</i>				
<i>Tyre type</i>				
ABS TEVES MK70				
<i>Configurations</i>				
<i>Bleeding</i>				
<i>CONFIGURE</i>				
<i>GearBox Type</i>				
<i>Operating law</i>				
<i>Tyres</i>				
ABS_MK60 (X4)				
<i>Configurations</i>				
<i>Bleeding</i>				
<i>CONFIGURE</i>				
<i>Gearbox type</i>				
<i>L / H Front Wheel Solenoid Valves</i>				
<i>L / H Rear Wheel Solenoid Valves</i>				
<i>Programmed law</i>				
<i>R / H Front Wheel Solenoid Valves</i>				
<i>R / H Front Wheel Solenoid Valves</i>				
<i>Tyre type</i>				
ABS_MK70.1 (A08)				
<i>Configurations</i>				
<i>Bleeding</i>				
<i>Bodywork type</i>				
<i>CONFIGURE</i>				

Electronic Design

Engine Type

Gearbox type

Tyre type

ABS_MK70.1 (A31)



Configurations

Bleeding

Bleeding

Bleeding

Bodywork

CONFIGURE

Electronic Design

Engine type

Gearbox type

Tyre type

ABS_MK70.1 (A42CAN)



Configurations

Bleeding

Bleeding

Bleeding

Bodywork

CONFIGURE

Electronic Design

Engine type

Gearbox type

Tyre type

ABS_MK70.1 (A6CAN)



Configurations

Bleeding

Bleeding

Bleeding

Bodywork

CONFIGURE

Electronic Design

Engine type

Gearbox type

Tyre type

ABS_MK70.1 (A7)



Configurations

Bleeding

Bodywork type

CONFIGURE

Engine Type

Gearbox type

Tyre type

ABS7.1 (T7)



Configurations

Bleeding

Bodywork

CONFIGURE

Engine

GearBox Type

Tyres

ESP 8.1 (D2)



Configurations

Bleeding

Bodywork

Calibration/decabibration of the steering wheel angle sensor

CONFIGURE

Engine

GearBox Type

Tyres

ESP 8.1 (T5)



Configurations

Bleeding

Bodywork

Calibration/decabibration of the steering wheel angle sensor

CONFIGURE

Engine type

Gearbox

Tyres

ESP BOSCH 5.3



ESP BOSCH 5.7



Configurations

Bleeding

Bodywork type

Calibration/decabibration of the steering wheel angle sensor

CONFIGURE

Engine Type

Gearbox

Tyre type

ESP BOSCH 8



Configurations

Bleeding

Bodywork

Calibration/decabibration of the steering wheel angle sensor

CONFIGURE

Engine type

Gearbox

Tyre type

ESP BOSCH 8.1 (B5)



Configurations

Bleeding

Bodywork

Calibration of the steering wheel angle sensor : C2, C3, C3 pluriel, New Look C5 with ESP MK60

CONFIGURE

Electronic Design

Engine type

Gearbox type

Tyre type

ESP BOSCH 8.1 (B53) (B58)



Configurations

Bleeding

Bodywork

Calibration of the steering wheel angle sensor : C2, C3, C3 pluriel, New Look C5 with ESP MK60

Clutch pedal sensor calibration

CONFIGURE

Electronic Design

Engine type

Gearbox type

Longitudinal acceleration sensor calibration

Tyre type

ESP TEVES MK60



Configurations

Bleeding

CONFIGURE

Gearbox type

Initialise lateral acceleration sensor

Initialise pressure sensor

Operating law

Steering wheel angle sensor calibration

Tyre type

ESP TRW EBC 440 (407)



Configurations

Calibration of the steering wheel angle sensor

Descalibration of the steering wheel angle sensor

TEVES MK20 ABS



ADDITIONAL HEATER

System

DTCs

Parameters

Actuators

Configurations

ADDITIONAL HEATER WEBASTO



AIRBAG / PRETENSIONER

System

DTCs

Parameters

Actuators

Configurations

AIRBAG (SAC_CENT_TEMIC_2) (V)



Configurations

disarming switch

driver's knee airbag

Automatic Configuration

CONFIGURE

Driver and passenger airbags level 1

Driver and passenger airbags level 2

Front left and right satellites

Front pre-tensioning seat belts left and right

Front side air bags

Rear left and right satellites

Rear pre-tensioning seat belts left and right

Side airbags screens

AIRBAG AKF



AIRBAG AUTOLIV



Configurations

Automatic Locking

CONFIGURE

Disarming Switch

Driver's Airbag

Front side air bags and satellites

Lock

Passenger's Airbag

Pre-tensioning seat belts

Unlock

AIRBAG AUTOLIV (307 T5-CAN)



Configurations

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

Automatic Configuration

CONFIGURE

Front LH satellite

Front RH satellite

Left Hand Side Airbag

Lock

Neutralisation switch

Placing in series of the pretensioners

Pre-tensioning seat belt front LH

Pre-tensioning seat belt front RH

Pretensioning technology

Pretensioning value

Right Hand Side Airbag

Unlock

AIRBAG AUTOLIV (A08 CAN)



Configurations

driver's knee airbag

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

CONFIGURE

Cover side airbag left

Cover side airbag right

Front LH satellite

Front LH side airbag

Front RH satellite

Front RH side airbag

LOCKING

Neutralisation switch

Pre-tensioning seat belt 2nd row left

Pre-tensioning seat belt 2nd row right

Pre-tensioning seat belt front LH

Pre-tensioning seat belt front RH

UNLOCKING

AIRBAG AUTOLIV (A08)



Configurations

driver's knee airbag

right front satellite

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

CONFIGURE

Front left side air bag

Front LH Pretensioner

Front LH satellite

Front RH Pretensioner

Front right side air bag

Left-hand side curtain air bag

Neutralisation switch

Rear Left Pretensioner

Rear Right Buckle Pretensioner

Right-hand side curtain air bag

AIRBAG AUTOLIV (A7 CAN)



Configurations

driver's knee airbag

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

CONFIGURE

Front LH satellite

Front LH side airbag

Front RH satellite

Front RH side airbag

Left-hand rear, protective, pop?up, roll-over hoop

LOCKING

Neutralisation switch

Pre-tensioning seat belt front LH

Pre-tensioning seat belt front RH

Right-hand rear, protective, pop?up, roll-over hoop

UNLOCKING

AIRBAG AUTOLIV (CITROEN C4) (G9)



Configurations

Automatic Configuration

CONFIGURE

CONFIGURE

CONFIGURE

Driver's anti-submarining airbag

Driver's knee airbag

Driver's level 1 airbag

Driver's level 2 airbag

Driver's pretensioner

Driver's seat position sensor

Driver's strap return pretensioner

Front LH satellite

Front LH side airbag

Front RH satellite

Front RH side airbag

LH rear satellite

LH side curtain airbag

Passenger's airbag deactivation switch

Passenger's anti-submarining airbag

Passenger's knee airbag

Passenger's level 1 airbag

Passenger's level 2 airbag

Passenger's pretensioner

Passenger's seat position sensor

Passenger's strap return pretensioner

Presence of pedestrian impact detection ECU

Rear LH side airbag

Rear RH side airbag

RH rear satellite

RH side curtain airbag

Row 1 central pretensioner

Row 2 rear LH pretensioner

Row 2 rear middle pretensioner

Row 2 rear RH pretensioner

Unlocking

AIRBAG AUTOLIV (D2 CAN)



Configurations

driver's knee airbag

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

CONFIGURE

Cover side airbag left

Cover side airbag right

Driver's seat position sensor

Front LH satellite

Front LH side airbag

Front RH satellite

Front RH side airbag

LH rear satellite

LOCKING

Neutralisation switch

Placing in series of the pretensioners
Pre-tensioning seat belt 2nd row left
Pre-tensioning seat belt 2nd row right
Pre-tensioning seat belt front LH
Pre-tensioning seat belt front RH
Pretensioning technology

Pretensioning value

Rear LH side airbag

Rear RH side airbag

RH rear satellite

UNLOCKING

AIRBAG AUTOLIV (G9 CAN)



AIRBAG AUTOLIV (MUX)



Configurations

disarming switch

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

Automatic Configuration

CONFIGURE

Front side air bags and satellites

Lock

Pre-tensioning seat belts

Side airbags screens

Unlock

AIRBAG AUTOLIV (V CAN)



Configurations

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

CONFIGURE

Cover side airbag left

Cover side airbag right

Front LH satellite

Front LH side airbag

Front RH satellite

Front RH side airbag

LOCKING

Neutralisation switch

Pre-tensioning seat belt 2nd row left

Pre-tensioning seat belt 2nd row right

Pre-tensioning seat belt front LH

Pre-tensioning seat belt front RH

UNLOCKING

AIRBAG BOSCH (Peugeot 207)



Configurations

driver's knee airbag

1 level driver's airbag

1 level passenger's airbag

2 level driver's airbag

2 level passenger's airbag

Automatic Configuration

CONFIGURE

Front LH satellite

Front RH satellite

Front RH side airbag

Left Hand Side Airbag

Left-hand rear, protective, pop?up, roll-over hoop

Lock

Neutralisation switch

Pre-tensioning seat belt front LH

Pre-tensioning seat belt front RH

Right-hand rear, protective, pop?up, roll-over hoop

Unlock

AIRBAG SIEMENS (MUX)



Configurations

Automatic Configuration

Calibration of the satellites

CONFIGURE

Disarming Switch

Driver's Airbag

Front side air bags and satellites

Knee air bag

Passenger's Airbag

Pre-tensioning seat belts

Side airbags screens

AIRBAG TEMIC (MUX)



Configurations

disarming switch

1 level passenger's airbag

CONFIGURE

Driver's air bag

Front and rear side air bags

Pre-tensioning seat belts

Side airbags screens

ANTI THEFT / IMMOBILIZER

System

DTCs

Parameters

Actuators

Configurations

CPH TEXTON - Passenger Compartment Protection (306/806)



CPH TEXTON - Passenger Compartment Protection (CITROEN)



SIEMENS ANTI-THEFT 1st Generation



VALEO ANTI-THEFT 2nd Generation



Configurations

Immobilizer Initialization

ANTI-THEFT ALARM

System

DTCs

Parameters

Actuators

Configurations

ALARM C4 PICASSO



Configurations

Anti- Tilt

Configuration

CONFIGURE

Country Configuration

Global Counter

Global Counter Initialisation

Global Counter Timer

Lamp Control

Maximum Value of Anti-tilt Counter

Maximum Value of Global Counter

Maximum Value of Perimetric Counter

Maximum Value of Volumetric Counter

Perimetric Counter Initialisation

Sensitivity of Volumetric Sensors

ALARM TEXTON



Configurations

Anti- Tilt

CONFIGURE

Country Configuration

Indicator Light Control

Interior Trim

Sensitivity of Volumetric Sensors

Trigger Mode

Type of Siren

AUTOMATIC GEARBOX				
System	DTCs	Parameters	Actuators	Configurations
4HP20 AUTOMATIC GEARBOX				
<i>Configurations</i>				
<i>Autoadaptation Initialization</i>				
AL4 AUTOMATIC GEARBOX (206/306 Remodelage/406 Nouvelle)				
<i>Configurations</i>				
<i>Autoadaptation Initialization</i>				
<i>Oil Counter</i>				
<i>Pedal Learning</i>				
AUTOMATIC GEARBOX AL4 vdiag 0x24				
<i>Configurations</i>				
<i>Autoadaptation Initialization</i>				
<i>Oil Change Date</i>				
<i>Oil Counter</i>				
<i>Pedal Learning</i>				
AUTOMATIC GEARBOX AL4 vdiag 0xA4				
<i>Configurations</i>				
<i>Autoadaptation Initialization</i>				
<i>Oil Change Date</i>				
<i>Oil Counter</i>				
<i>Pedal Learning</i>				
AUTOMATIC GEARBOX SAGEM 4HP20 KWP2000				
<i>Configurations</i>				
<i>Autoadaptation Initialization</i>				
BODY SYSTEM INTEGRATION				
System	DTCs	Parameters	Actuators	Configurations
BSI (CITROEN C4)				
<i>Configurations</i>				
<i>additional heating</i>				
<i>radio</i>				
<i>Activation of automatic headlamp illumination by personalisation menu</i>				
<i>Adjustment of lighting rheostat in day mode</i>				
<i>Air conditioning</i>				
<i>Air conditioning compressor drive ratio</i>				
<i>Air pump presence</i>				
<i>Airbag</i>				
<i>Alarm</i>				
<i>Alarm type</i>				
<i>Alarm volumetric detection</i>				
<i>Alternator type</i>				
<i>Ambient interior lighting unit</i>				
<i>Anti-lock braking system (ABS) / Electronic stability program (ESP)</i>				
<i>Audio amplifier</i>				
<i>Automatic gear box / Sequential manual gearbox</i>				
<i>Automatic gearbox electronic control ECU</i>				
<i>Automatic gearbox option</i>				
<i>Automatic hazard warning lamps illumination in the event of impact option</i>				
<i>Automatic illumination of the control panel and multifunction screen as a function of exterior brightness</i>				
<i>Automatic relocking</i>				
<i>Battery charge status unit</i>				
<i>Battery charge status unit</i>				
<i>Boot opening using high frequency remote control option</i>				
<i>Brightness sensor option</i>				
<i>BSI Initialization</i>				
<i>Built-in Systems Interface (BSI)</i>				
<i>CAN activity is maintained due to:</i>				
<i>CD changer</i>				
<i>Central closing using the high frequency remote control</i>				
<i>Child safety option</i>				
<i>Choice of maintenance schedule (Pre- delivery inspection)</i>				
<i>Close windows with high frequency remote control and key option</i>				
<i>CONFIGURE</i>				
<i>Control of the diesel additive pump</i>				
<i>Control panel</i>				

Coolant level sensor option
Customer Mode
Customisation menu type
Deflation detection
Detection of seat belt not fastened for the third row of seats
Dipped beam and main beam in the same lens unit
Dipped beam or fog lamps in the same lens unit option
Directional headlamps
Distance limit for automatically switching from parc mode to customer mode
Driver's door module
Driver's seat belt not fastened detection
Driver's seat memorising unit
Driving position memory option
Driving school vehicle option
Dynamic stability control option (ESP)
Electrically operated parking brake
Engine management ECU
Engine relay unit
Estate vehicle
Exit economy mode
First maintenance limit
Folding in of door mirrors with high frequency remote control
Front electric windows with anti-pinch
Front fog lamps presence
Front middle passenger's seat belt not fastened detection
Front passenger's seat belt not fastened detection
Fuel sender law - Warning level
Fuel sender law vehicle selection
Fuel type
Hands free kit
Headlamp washer option
High frequency remote control supplier
Illumination of hazard warning lamps on heavy deceleration option
Illumination of hazard warning lamps when emergency call button pressed
Key Programming
Lane departure warning system
Lane departure warning system option
Maintaining of the brake when moving off on a slope
Maintenance limit (marketing)
Memorizing of faults
Multiplexed diesel additive pump
Multiplexed electric door mirrors with fold back
Number of seat belt not fastened switches
Oil level measurement table selection
Oil level sensor option
Oil level sensor option
Oil temperature sensor option
One-touch electric window on driver's side only
Open rear screen using high frequency remote control option
Opening rear screen option
Origin of oil level information
Origin of oil pressure information
Origin of the water in diesel information
Overspeed warning for the Arabian peninsula
Parking assistance
Parking assistance audible warning emitted by the switch module at the steering wheel
Parking assistance with audible information
Parking assistance with visual information
Passenger's airbag option
Passenger's door module
Permanent locking of the boot option
Pneumatic suspension
Power steering
Presence and type of blown air sensor
Presence and type of cruise control
Presence of a brightness/rain sensor with variable speed wipers
Presence of a controlled blower motor
Presence of a four position lighting stalk
Presence of a fuel pump
Presence of a LH reversing lamp
Presence of a multiplexed sunroof
Presence of a RD4 audio system
Presence of a rear ride height corrector unit
Presence of a red LED for Power Steering warning
Presence of a rev counter unit or odometer LED unit
Presence of a RH reversing lamp
Presence of a secondary electric brake
Presence of a stalk with one-touch automatic wiper activation
Presence of a third button on the high frequency remote control for illuminating headlamps
Presence of a trailer relay unit
Presence of air conditioning compressor with external control
Presence of an audio equaliser amplifier

Presence of an orange LED for Power Steering warning
 Presence of configurable button
 Presence of controlled manual gearbox
 Presence of directional headlamps with diagnostic capability
 Presence of exterior temperature sensor
 Presence of front passenger detection area
 Presence of function log
 Presence of measurement of space available button
 Presence of measurement of space available LED
 Presence of rear fog lamps
 Presence of rear LH fog lamps
 Presence of rear RH fog lamps
 Presence of rear wiping in reverse gear
 Presence of SOC (battery charge status)
 Presence of telematic unit (RT3 / RT4)
 Presence of telematic unit (RT3 / RT4)
 Presence of warning log
 Presence of welcome function for the driver
 Rain / brightness sensor
 Rain sensor option
 Rear LH passenger's seat belt not fastened detection
 Rear middle passenger's seat belt not fastened detection
 Rear RH passenger's seat belt not fastened detection
 Rear screen wiper option
 Rearview mirror indexed in reverse gear
 Replacement of the BSI
 Reset maintenance indicator
 RH drive vehicle
 Sender resistance, tank empty.
 Sender resistance, tank full.
 Show-room Mode
 Source of oil temperature information
 Steering wheel angle sensor
 Steering wheel with fixed central controls
 Sunroof number / type
 Tank capacity
 The last CAN wake-up was caused by:
 Theft-proof mode
 Three door vehicle
 Timed lamps illumination option "illumination extension"
 Tolerance on vehicle speed limitation / cruise control setting
 Total duration before maintenance (limit)
 Trailer relay unit
 Two front multiplexed electric windows
 Type of additional heating
 Type of air distribution
 Type of air inlet
 Type of air mixing
 Type of child safety
 Type of climate
 Type of day running lights
 Type of front lighting
 Type of fuel filter cap presence detection
 Type of interior lamp switch
 Type of locking
 Type of parking assistance
 Type of seat belt fastening management unit
 Type of sunshine sensor
 Type of tyre deflection detection
 Type of vehicle
 Vehicle location using indicators
 Very cold option
 Wheel 1 Identifier Code
 Wheel 2 Identifier Code
 Wheel 3 Identifier Code
 Wheel 4 Identifier Code
 Windscreen wiper
 Yaw and lateral acceleration sensor

BSI 207 (A7 CAN)



Configurations

alarm

alarm

type of alternator

ABS-ESP

Air conditioning compressor drive ratio

Audio equipment (RD4)

Audio equipment (RD4)

Automatic air conditioning (RFTA)

Automatic gearbox or controlled manual gearbox

Automatic wiping stalk with activation by pressing

Bodywork

CD changer

Centre rear seat belt not fastened detection inhibition

Chaging The Mode Electrical

Conditions of Maintaining of the LS CANs (Body and Comfort)

Conditions of triggering of the LS CANs (Body And Comfort)

CONFIGURE

Controlled blower

cornering lighting

Correction of the difference between the cruise control speed and the speedometer speed

Customer Mode Forcing

Deactivation of the driver's side seat belt not fastened detection

Deactivation of the passenger side seat belt not fastened detection

Directional headlamps

Display.A,B,C,D

Driving school module

Driving school vehicle

Duration before the first service

Emission of the parking assistance sound by the top-of-column

Excess speed warning option

External temperature sensor

First maintenance threshold

Folding back of high frequency remote control mirrors

Folding down of door mirrors

Forcing of the fuel Gauging Data

Front fog lamps

Front lights AFS ECU

Front passenger detection pad

Fuel pump

Fuel type

Gauging pattern

Headlamp wash

High frequency reception (Plip for Japan 315 Mhz)

high frequency reception ECU (Plip for Japan 315 Mhz)

Key Programming

Level of Load-Shedding

Lights stalk with four positions (with automatic position)

LIN additive ECU/pump assembly

Location

Log of the functions and warnings present on the multifunction screen

Luminosity sensor

Multifunction screen

Multiplexed Steering Wheel Angle Sensor

Oil level gauging table

Oil temperature sensor

Opening of the boot using the high frequency remote control

Opening of the rear screen using the high frequency remote control

Opening rear screen

Origin and use of the fuel filter flap information

Origin of the oil pressure and level information

Origin of the 'Oil temperature' information

Parking assistance

Period before servicing

Personalisation menu on the multifunction display

Police configuration

Presence and type of air conditioning

Presence and type of anti-lock braking system (ABS/ESP)

Presence and type of parking assistance

Presence and type of particle emission filter (FAP)

Presence and type of seat belt not fastened warning lights bar

Presence and type of sunroof/Retractable roof

Presence of the cruise control/speed limiter

Programming by Default

Programming of the (BSI) Built-in System Interface (Initialization & Key Programming)

Chaging The Mode Electrical
Characteristic of the exterior temperature sensor
Child safety type
Conditions of Maintaining of the LS CANs (Body and Comfort)
Conditions of triggering of the LS CANs (Body And Comfort)
Configurable button
 CONFIGURE
Controlled blower
Controlled manual gearbox (BVMP)
Coolant level sensor
Correction of the difference between the cruise control speed and the speedometer speed
Customer Mode Forcing
Deactivation of the driver's side seat belt not fastened detection
Deactivation of the front centre seat belt not fastened detection
Deactivation of the load reduction of the blower
Deactivation of the passenger side seat belt not fastened detection
Deactivation of the storing of the BSI faults
Default status of the daytime lights
Destination
Diesel fuel Additive ECU
Dipped beam and main beam headlamps in the same light unit
Display.A,B,C,D
Driver's door module
Driving school module
Driving school vehicle
Dynamic headlamp adjusters
Electric adjustment of the rear seats
Electric automatic gearbox control
Electric front windows
Electric Secondary Brake
Electro-hydraulic power steering (GEP)
Emission of the parking assistance sound by the top-of-column
Engine coolant heat recovery (engine not running)
Engine running oil level measurement
Excess speed warning option
External temperature sensor
First maintenance threshold
Folding down of door mirrors
Forcing of the fuel Gauging Data
Front fog lamps
Front lights AFS ECU
Front passenger detection pad
Fuel filter cap opening sensor
Fuel flap opening electrical command
Fuel type
Fuel warning level
Gauging pattern
Hands-free kit (Telephone)
Headlamp wash
Headlamps and fog lamps in the same light unit
Hinged rear doors
Hold of electric brake on a hill for 2 seconds (Hill Assist)
Holds the electric brake during a hill start(Hill Holder)
Indexing of the exterior mirrors in reverse gear
Inhibition of rear seat belt not buckled warnings (during starting phase)
Interior lighting rheostating in 'Day' mode
Interior protection detection
Key Programming
Key-operated air bag disarming switch
Kilometre threshold for exiting parc mode
Lateral trajectory monitoring
Left headlamp beam level corrector
Level of Load-Shedding
"Light pack" unit
Lights stalk with four positions (with automatic position)
LIN additive ECU/pump assembly
Location
Locking of the doors while driving
Locking of the load compartment while driving
Log of the functions and warnings present on the multifunction screen
Luminosity sensor
Maintaining of the electric brake when starting on the flat(Easy Move)
Manual extension of the lighting (Follow me home)
Memorising of the driving position on the driver's side
Memorising of the driving position on the passenger side
Memory unit for rear seats

Mileage threshold for forcing of the customer mode
 Multiplexed front windows
 Multiplexed Steering Wheel Angle Sensor
 Oil level gauging table
 Oil level sensor
 Oil temperature sensor
 Opening of the boot using the high frequency remote control
 Opening of the rear screen using the high frequency remote control
 Opening rear screen
 Origin of the oil pressure and level information
 Origin of the 'Oil temperature' information
 Origin of the 'Seat belt fastening' information
 Origin of the 'water in diesel' information
 Parking assistance
 Parking assistance button
 Parking light
 Passenger air bag
 Passenger compartment pollutants sensor
 Passenger door module
 Passenger side door lock
 Period before servicing
 Permanent locking of the boot
 Personalisation menu on the multifunction display
 Power steering warning(red indicator light)
 Power steering warning(orange light)
 Presence and side of the rear fog lamp(s)
 Presence and side of the reversing light(s)
 Presence and type of parking assistance
 Presence and type of particle emission filter (FAP)
 Presence and type of rear compartment air fan
 Presence and type of sunroof/Retractable roof
 Presence fan relay (rear ventilation)
 Presence of SOC (battery charge status)
 Presence of the cruise control/speed limiter
 Presence of the fuel pump
 Presence of the rear accesses
 Presence of the set of seat belt not buckled indicator lights on a LIN network
 Programming of the (BSI) Built-in System Interface (Initialization & Key Programming)
 Pseudo fuel consumption management
 Rain and brightness sensor
 Rain sensor
 Rain sensor and multi-speed wipers
 Rear doors child lock
 Rear left seat belt not fastened detection inhibition
 Rear ride height correction unit
 Rear right seat belt not fastened detection inhibition
 Rear wiper
 Rear wiper operation with reverse gear
 Remote instrument panel or odometer indicator light unit
 Reset Maintenance Mileage
 Retractable roof
 Right headlamp beam corrector
 RT3
 Running lights
 Seat belt not fastened information controlled by
 Seat belt not fastened switch number
 Servicing threshold
 Steering wheel with fixed hub
 Sun roof
 Supplier of the high frequency remote control
 Switching on of the hazard warning lights on sharp deceleration
 Switching on of the lights by presses of the third button on the remote control
 Switching on of the side lights with the daytime lights
 Switching on the hazard warning lights in the event of an impact
 Tamper-proof mode
 Telematics (RT3)
 Telephone or hands-free kit
 Third row rear seat belt not fastened detection inhibition
 Timed lighting and extension of the lights
 Trailer Fuse Box
 Trailer Fuse Box (trailer fuse box)
 Type of additional heating
 Type of alarm ECU
 Type of architecture for the accesses
 Type of blown air sensor
 Type of climate
 Type of control of the air conditioning compressor
 Type of controlled air intake

Type of courtesy light switch
Type of cruise control
Type of distribution and mixing
Type of driving
Type of estimation of the battery charge
Type of front lighting
Type of key
Type of locking
Type of seat belt not fastened unit
Type of selective unlocking
Type of sunshine sensor
Tyre Under-Inflation Detection (DSG)
Under-inflation detection (DSG)
Use of the configuration button
Validation time for the data exchanged between the engine ECU and the BSI
Very cold countries
VIN code

Water in diesel sensor
Water pump of the exhaust heat recovery system
Welcome function for the driver
Welcome function for the rear passengers

BSI 406 NOUVELLE MY 2001



Configurations

ABS Brakes System Antipatinage / ESP
Absorbing the Speed Vibrations
Air Conditioning
Air Conditioning
AIRBAG
Alarm
Alarm
AUSTRALIA windscreen
Automatic Gearbox
Automatic Gearbox Controlled Manual Gearbox ECU
Automatic light control
Automatic Locking When Driving
Automatic relocking after unlocking by plip
Automatic Rheostatting (ON/OFF)
Automatic Rising of Windows for Deadlocking
Bodywork
Brakes
BSI
BSI Initialization 406 MY 2001
BUS Sounder
CD Changer Option
Clutch Switch
COM2000 (MUX)
COM2000 (MUX)
Cruise Control
Diesel Fuel Additive Module
Door Open Warning
Door Sill Illumination
Driver`s Seat Position Control Unit
Driving at
Driving School Vehicle
ECUs Present
Engine Check Light Circuit
External Temperature
Front Fog Lamp
HDI Engine
Headlamp Washer
High Frequency Remote Control
High Frequency Remote Control Battery Low Warning Present
Instrument Panel
Key Programming
Load Reduction Prevented

Location

Monitoring of the Acceleration for the Automatic Lighting of Hazard Warning Lights

Monitoring of the Speed for the Automatic Lighting of hazard Warning Lights

Multiplexed Brightness / Rain Twin Sensor

Navigation

Navigation

Oil Temperature Sensor

Optimised Thermostat

Over-Speed Warning Function

Particulate Emission Filter (PEF)

Phone:

Power Steering

Present of Radio on the VAN Network

RADIO

RAIN / BRIGHTNESS SENSOR

Rear Screen Wash Control

Rear windscreen wiper automatic (the higher the speed, the more slowly the operation)

Rear Windscreen Wiper in Reverse Gear

Rear Wiper

Replacement of the BSI

Resistor PTC

RT3

Running Lights

Sensitivity of Automatic Switching on of Lights

Sensitivity of Automatic Wipe Function

Serial Number of the Vehicle - VIN code 406 MY 2001

Servicing Table

Servicing Threshold

Show-room Mode

Supply to Temporized Electric Windows

Switching off of flashers display

Switching on of the Hazard Warning Lights on Sharp Deceleration

Three Speed Fan Assembly

Timed Switching on of Follow me Home Lights

Total Period before Maintenance (Threshold)

Trip Computer

Trip Computer / Display / Data Communication ECU / PC Auto Micro

Type ADC - Generation 2

Type of Locking

Unlocking in the Event of Impact

Unlocking While Being Driven, of a Deadlocked Vehicle

Vehicle Acceleration Info Filtering

Version for Japan

Water in Diesel Sensor

Windscreen Type

BSI 607 (BSI_SAGEM)



Configurations

ABS or ESP ECU

Alarm

Alarm Option

Alarm Option, Belgium

Automatic Gearbox

Automatic Warning Configuration

Built-in Systems Interface (BSI)

Carphone (Telephone Part)

CD Player

Climatization

Cold Climate Configuration

CONFIGURE

Deadlocking

Diesel Fuel Additive Module

Display

Driver's Door Control Panel

Dual Battery Option

Electronically Managed Suspension

Engine Control

Entering of the Codes of the High Frequency Transmitters

ESP

Exterior Mirrors Folding

Headlamp Beam Correction

Headlamp Washer

Headlight Adjustment Control

Independent Driver's Door Unlocking

Instrument Panel

Key Programming

Learning Wheel Transmitter

Manual /Auto Voltage Alteration

Marketing Kilometers

Memory Seat

Navigation

Nominal Wheel Pressure

Oil Use Law

Option Electronically Managed Suspension

Parking Aid

Particle Filter

Passenger's Door Control Panel

Presence of Heater

Radio

Replacement of the BSI

Reservoir

Right Hand Drive

Serine Filter Option for PEF

Side airbags safety curtain

Siren

Speed Limitation

Steering Wheel Angle Sensor

Total Duration Before Maintenance (Limit) - Maximum Duration in Months

Total Number of Turns (10e5 turn(s))

Under Inflation Detection

BSI SIEMENS (206 MUX) BSI_T12001



Configurations

Activation of the Function witch Switches on the Hazard Warning Lights if an Emergency Call is Made

Air Conditioning

Air Conditioning

Air Pump

AIRBAG / PRETENSIONER

Alarm

Alarm

Anti-lock Brake Control Unit (ABS)/ Stability Checking ECU (ESP)

Automatic Gear Box

Automatic Gearbox Controlled Manual Gearbox ECU

Automatic Re-Locking

Bodywork

Brake

CD PLAYER

Central Locking of the Doors With the Remote Control

CONFIGURE

Coolant Level Sensor

Cruise Control

Diesel Fuel Additive Module

Display

Driving School Vehicle

Driving School Vehicle

Electric Front Windows

ELECTRIC POWER STEERING (EPAS)

Exceeding the Speed Function

Factory Mode

Flashing of the Courtesy Lamp

Front Fog Lamp

Fuel Type

Headlamp Washer
 Heated Rear Windows
 High Frequency Remote Control
 Key Programming
 Location
 Luminosity Sensor
 Maintenance
 Mercosur Gauge
 Multifuntion Screen
 Navigation
 Number of revolutions remaining before servicing
 Oil Temperature Sensor
 Opening Rear Quarter Light
 Outside Temperature Sensor
 Particulate Emission Filter (PEF)
 Programming of the (BSI) Built-in System Interface (Initialization & Key Programming)
 Radio
 Rain Sensor
 Rain Sensor
 Rear Windscreen Wiper in Reverse Gear
 Rear Wiper
 Replacement of the BSI
 Resetting to zero of service mileage
 Resetting to zero of service mileage in service number
 Resetting to zero of the number carried out
 Resistor PTC
 Retractable Roof
 RT3
 Running Lights
 Seat Belt not Fastened Warning Light
 Serial Number of the Vehicle - VIN code
 Servicing Threshold
 Show-room Mode
 Standard mode
 Steering Type Configuration
 Steering Wheel Angle Sensor
 SUNROOF
 Tamper-Proof Mode
 Total Period before Maintenance (Threshold)
 Trip Computer Option
 Type of Headlamps
 Type of Locking
 Water in Diesel Information
 Water in Diesel Sensor
 Windscreen Type

BSI SIEMENS (206) - Body Systems Integration



BSI SIEMENS (406 NOUVELLE)



Configurations

Alarm
 Automatic Gear Box
 BSI Initialization 406 MY 1999
 Climatization Ventilation / Heating / Air Conditioning Regulated
 Climatization
 Cooling Function Incorporated in the Engine Management ECU
 Deadlocking
 Door Open Warning
 ECUs Present Configuration
 Headlamp Washer
 High Frequency Receiver
 Key Programming
 Light Thresholds of Doors
 Navigation
 Overspeed alert

Rain Sensor
REMOTE CONTROLS PROGRAMMING
Replacement of the BSI
Right Hand Drive
Trip Computer
Window Winder Up During Door SuperLocking
Windows Electric Supply
Write of VIN

BSI SIEMENS (C5)



Configurations

Additional heating
Additional heating
Adjustable Overspeed Warning
Air Conditioning
Air Conditioning
Air Conditioning Type
Air Pump
Alarm
Alarm
Alarm Option, Belgium
Anti-lock Brake Control Unit (ABS)/ Stability Checking ECU (ESP)
Automatic Closing of Windows in the Event of Rain
Automatic Gearbox
Automatic Gearbox Controlled Manual Gearbox ECU
BSI Initialization
Carphone (Telephone Part)
CD Changer Option
Central Airbag
Central Locking of the Doors With the Remote Control
Child Safety Function
Childproof Lock Indicator Light
Clutch Contact Input
Control Panel
Customer Mode Forcing
Daytime Running Lights
Deflation Detection
Diesel Fuel Additive Module
Display / Telematic / Auto PC
Driver's Door Window / Door Mirror Switch Panel
Dynamic Stability Control
Economy Mode Activation Timer - Minutes
ECUs Present Configuration
Electrical Window Slightly Open Option Using the High Frequency Remote Control
Engine Management ECU
Factory Mode
Front Fog Lamp
Fuel Level Corresponding to Resistance_ Empty
Fuel Level Corresponding to Resistance_ Full
Fuel Sender Law - Warning Level
Gyroscopic Sensor
Headlamp Washer
Heating Resistor Presence (HDI)
Hight Frequency Japan
Key Programming
LH Headlamp Beam Corrector
Luminosity Sensor
Mercosur Electric Window Logic
Multiplexed Electric Door Mirrors With Fold Back
Navigation
Nominal Wheel Pressure
Overspeed Function Presence
Parking Assistance Option
Parking Assistance Option
Parking Assistance Option
Particle Filter
Passenger's Door Window / Door Mirror Switch Panel
Power Steering

Pre - Delivery Inspection
Presence of Three Speed Fan Unit
Production Factory Information
Radio / Carphone (Radio Part)
Rain Sensor
Rear Screen Option
Rear Screen Wiper
Rearview Mirror Indexed in Reverse Gear
Replacement of the BSI
Reset Maintance Number Done
Reset Maintenance Mileage
Resetting to zero of service mileage in service number
Resistance_ Empty
Resistance_Full
RH Drive Vehicle
RH Headlamp Beam Corrector
Search for Faulty Wheel Module
Search for Worn Battery on Wheel Emitter
Seat Belt telltale
Servicing Threshold
Show-room Mode
Steering Wheel Angle Sensor
Sunroof 1 / Retractable Roof
Sunroof Number / Type
Suspension : Variable Damping
Switch Module at the Steering Wheel
Switching on of the Hazard Warning Lights on Sharp Deceleration
Tank Capacity
Theft - Proof Mode
Total Duration Before Maintenance (Limit) - Maximum Duration in Months
Two Rear Electric Windows With Anti - Pinch
Type of Locking
Under Inflation Detection
Vehicle Location Using Indicators
VIN Code
Water in Diesel Sensor
Wheel 1 Identifier Code
Wheel 2 Identifier Code
Wheel 3 Identifier Code
Wheel 4 Identifier Code
Wheel Emitter Programing

BSI VALEO 307



Configurations

Activation of the Function witch Switches on the Hazard Warning Lights if an Emergency Call is Made
Additional heating
Adjustment of Mirrors
Air Conditioning
Air Pump
Alarm
Alarm Option, Belgium
Antitheft alarm
Automatic Gear Box
Automatic Gearbox Controlled Manual Gearbox ECU
Bodywork
CD PLAYER
CDS / ESP
Central Locking of the Doors With the Remote Control
Climatization
Clutch Switch
Coolant Level Sensor
Cruise Control / Speed Limiter
Diesel Fuel Additive Module
DRIVER 'S DOOR MODULE
Driving School Vehicle

Driving School Vehicle
 ECUs Present Configuration
 Electric Front Windows
 Electric Windshield Wiper
 Emergency Braking Hazard Warning Lights
 Fault Warning Light Control After Impact
 Fluid Level
 Folding Down of Door Mirrors
 Front Fog Lamp
 Fuel Type
 Headlamp Washer
 Location
 Locking When Driving
 Luminosity Sensor
 Mercosur Electric Windows
 Mode
 Mode
 Navigation AID
 Number of Revolutions(in Millions) Before Service
 Oil Level Information
 Oil Temperature Sensor
 Over-Speed Warning Function
 PARKING ASSISTANCE
 Particulate Emission Filter (PEF)
 PASSENGER DOOR MODULE
 Period Before Servicing - Month(s)
 Programming of the (BSI) Built-in System Interface (Initialization & Key Programming)
 Radio / Remote Telematics Control
 Rain Sensor
 Rear Electric Windows
 Rear Wiper
 Replacement of the BSI
 Resetting to zero of service mileage
 Resetting to zero of service mileage in service number
 Resetting to zero of the number carried out
 Resistor PTC
 Roll Over ECU
 RT3
 Running Lights
 Seat Belt not Fastened Buzzer
 Sensitivity of Automatic Wipe Function
 Sensivity of Automatic Switching on of lights
 Serial Number of the Vehicle - VIN code
 Servicing threshold
 Show-room Mode
 Standard mode
 Steering Type Configuration
 Steering Wheel Angle Sensor
 Sunroof / Retractable Roof
 Time Delay of Factory Mode / Auto By-Pass Activation
 Type of Headlamps
 Type of Locking
 Water in Diesel Information
 Water in Diesel Sensor

BSI VALEO PARTNER / PICASSO (MUX)














Configurations

ABS
 ABS option
 Additional heating
 Air Conditioning
 Air Conditioning
 Air Conditioning (Regulation of Cold Temperature and Flow)
 Alarm
 Alarm Country
 Automatic Gear Box

Automatic Gearbox
Automatic relocking after unlocking by plip
Automatic Rising of Windows for Deadlocking
Boot Opening Control
BSI / Multiplexed ECUs
BSI Initialization
CD Player
CONFIGURE
CONFIGURE
Deadlocking
Delayed Lighting of Prolonged Lighting Lamps
Display
Door Open Warning
Engine Check Light Circuit
Engine Management with FRIC Function
Evaporator 60 mm
Excessive Speed Alert Option
Front Windscreen Wiper Idle to Stop Option
Front Windscreen Wiper Speed-Dependent Option
Frontal Airbag
Headlamp Washer
High Frequency Remote Control
Instrument Panel
Interior Locking Push Button Option
Issue of Date - Time Info VAN
Key Programming
Multiplexed ABS option
Navigation AID
Navigation
Power Steering
Presence and type of anti-lock braking system (ABS/ESP)
Radio
Rain Sensor
Rear Wash
Rear Windscreen Wiper Automatic Timing Option
Rear Windscreen Wiper in Reverse Gear
Rear Wiper
Replacement of the BSI
Replacement of the BSI
Right Hand Drive
Seat Position Memory ECU
Serial Number of the Vehicle - VIN code
Side Airbag
Supply to Temporized Electric Windows
Switching on of the Hazard Warning Lights in the Event of on Impact
Trip Computer
Twin Motor Rear Windows Wiper Option
Unlocking in the Event of Impact
Unlocking While Being Driven, of a Deadlocked Vehicle
VAN air conditioning option
Variable Suspension
Vehicle Type
Version for Japan
Visual Display on Direction Indicator SwitchedOff
Wiping Switch Option, Signal on 2 Wire

CD PLAYER

System	DTCs	Parameters	Actuators	Configurations
CD CHARGER				
CD CHARGER (CAN)				
CD PLAYER (MUX)				

Configurations

Colour of Lighting for CD Buttons in Playing Position
Colour of lighting for CD slots
CONFIGURE

CD PLAYER (607 / 406 NOUVELLE)				
CLIMATRONIC CONTROL				
System	DTCs	Parameters	Actuators	Configurations
AUTOMATIC CLIMATRONIC (206 / 307 MUX / PICASSO)				
<i>Configurations</i>				
Cold Climate Engines				
Engine with Integral Alternator-Starter Motor (ADIN)				
HDI Engine				
Steering Type Configuration				
Vehicle Type				
BEHR AUTOMATIC CLIMATRONIC (206)				
CLIMATIZATION C4 PICASSO				
<i>Configurations</i>				
Automatic Addressing And Motor Programming				
Distribution Motor				
Front LH Mixing Motor				
Front RH mixing motor				
Rear LH Mixing Motor				
Rear RH Mixing Motor				
Recycling fan				
Vehicle Configuration				
CLIMATIZATION VALEO (607)				
<i>Configurations</i>				
Vehicle Configuration				
CLIMATIZATION VALEO (C5)				
<i>Configurations</i>				
Engine Type: Colad Country Engine				
Engine Type: HDI Engine				
Temperature Units				
Type of driver				
CLIMATRONIC PEUGEOT 406 NOUVELLE				
VALEO AUTOMATIC CLIMATRONIC				
VALEO CLIMATRONIC D92001 (406 NOUVELLE)				
DIESEL ADDITIVE				
System	DTCs	Parameters	Actuators	Configurations
DIESEL ADDITIVE (ADDGO2_1-2CPT)				
<i>Configurations</i>				
Cleaning or replacement of the particulate emission filter				
Programming of the total amount of additive (Replacement of additive ECU)				
Replacement or filling of the reservoir, lighting of the additive low warning light.				
DIESEL ADDITIVE (ADDGO2_V2)				
<i>Configurations</i>				
Cleaning or replacement of the particulate emission filter				
Configuration of the additive ECU				
Filling of the reservoir, lighting of the low additive level warning light.				
Replace Additive ECU				
Replacement of the metering pump or replacement of the reservoir				
DIESEL ADDITIVE (ADDITIF_FAP)				
<i>Configurations</i>				
Amount of Additive Placed in Filter				
Cleaning or replacement of the particulate emission filter				
CONFIGURE				
Fuel Tank Volume				
Metering Pattern				
Non Detection Limits By Diesel Sender				
DIESEL ADDITIVE (ADDITIF_FAP) 607				
DISPLAY / TELEMATICS				
System	DTCs	Parameters	Actuators	Configurations
DISPLAY MULTIFUNCTION SAGEM AMF 406 MY2002				
DISPLAY MULTIFUNCTION VDO (ECRAN_B)				
<i>Configurations</i>				

Auto Equipment with Automatic Volume Control

CD Player

Change Language

Connection Type Between Radio Steering Wheel Control

Date Format

External Temperature Display

On Board Computer Option

Over-Speed Warning Function

Parking Assistance Option

Radio Option

Radio/Telephone

Temperature Display Unit

Volume and Distance Unit

DISPLAY MULTIFUNCTION SIEMENS AMF 406 MY2000



MULTIFUNCIÓN DISPLAY (A7 CAN)



Configurations

Adaptive Lighting menu display

CD changer

Configuration 1

Configuration of the backlighting brightness tables

CONFIGURE

CONFIGURE

CONFIGURE

Customer languages

Date Format

Displaying of the Cutting In of the Rear Wiper while reversing menu

Displaying of the Follow-Me-Home Lighting menu

Displaying of the options of the filtered parameter setting menu by the multifunction display

Outside temperature signal

Radio

Temperature display units

Trip Computer Option

Type d'affectation de la gestion de la commande sous volant

Type of connection to the remote control

MULTIFUNCTION DISPLAY VDO (ECRAN_A)



Configurations

Auto Equipment with Automatic Volume Control

CD Player

Change Language

Connection Type Between Radio Steering Wheel Control

Date Format

External Temperature Display

Over-Speed Warning Function

Radio Option

Temperature Display Unit

MULTIFUNCTION DISPLAY VDO (ECRAN_D)



Configurations

Auto Equipment with Automatic Volume Control

CD Player

Change Language

Date Format

Designator Connection Type

Designator Type

External Temperature Display

Number of Designator Buttons

On Board Computer Option

On Board Navigation System Option

Over-Speed Warning Function

Parking Assistance Option

Radio Option

Radio/Telephone

Temperature Display Unit

Volume and Distance Unit

MULTIFUNCTION DISPLAY (A08 CAN)



Configurations

radio

CD changer

Configuration of the backlighting brightness tables

CONFIGURE

CONFIGURE

CONFIGURE

Customer languages

Date Format

- Displaying of the Automatic Switching On of the Lights menu
- Displaying of the Cutting In of the Rear Wiper while reversing menu
- Displaying of the Follow-Me-Home Lighting menu
- Displaying of the Locking of the Driver's Door Only menu
- Displaying of the options of the filtered parameter setting menu by the multifunction display
- Displaying of the Permanent Locking of the Boot menu
- Displaying of the Total Nearby Obstacle Detection Menu
- Displaying of the Welcome menu

Hands Free Kit option

- On board computer option
- Outside temperature signal
- Presence of parking assistance button
- Temperature display units
- Type of connection to the remote control
- Volume and distance units

MULTIFUNCTION DISPLAY (D2 CAN)



Configurations

Adaptive Lighting menu display

CD changer

Climatization

Configuration 1

Configuration of the backlighting brightness tables

CONFIGURE

CONFIGURE

CONFIGURE

Customer languages

Date Format

- Displaying of the Automatic Switching On of the Lights menu
- Displaying of the Cutting In of the Rear Wiper while reversing menu
- Displaying of the Follow-Me-Home Lighting menu
- Displaying of the Locking of the Driver's Door Only menu
- Displaying of the options of the filtered parameter setting menu by the multifunction display
- Displaying of the Permanent Locking of the Boot menu
- Displaying of the Welcome menu

Hands Free Kit option

Instrument Panel

- Outside temperature signal
- Presence of parking assistance button

Radio

- Temperature display units
- Trip Computer Option
- Type d'affectation de la gestion de la commande sous volant
- Type of climate
- Type of connection to the remote control
- Volume and distance units

MULTIFUNCTION DISPLAY (T5 CAN)



Configurations

radio

CD changer

Configuration 1

Configuration of the backlighting brightness tables

CONFIGURE

CONFIGURE

CONFIGURE

Customer languages

Date Format

- Displaying of the Automatic Switching On of the Lights menu
- Displaying of the Cutting In of the Rear Wiper while reversing menu
- Displaying of the Follow-Me-Home Lighting menu
- Displaying of the options of the filtered parameter setting menu by the multifunction display
- Displaying of the Total Nearby Obstacle Detection Menu
- Outside temperature signal
- Temperature display units

Trip Computer Option

Type d'affectation de la gestion de la commande sous volant

Type of connection to the remote control

MULTIFUNCTION DISPLAY (V CAN)



Configurations

- radio
- CD changer
- Configuration 1
- Configuration of the backlighting brightness tables
- CONFIGURE
- CONFIGURE
- CONFIGURE
- Customer languages
- Date Format
- Displaying of the Automatic Switching On of the Lights menu
- Displaying of the Cutting In of the Rear Wiper while reversing menu
- Displaying of the Daytime Lights menu
- Displaying of the Follow-Me-Home Lighting menu
- Displaying of the options of the filtered parameter setting menu by the multifunction display
- Displaying of the Total Nearby Obstacle Detection Menu
- Outside temperature signal
- Temperature display units
- Trip Computer Option
- Type d'affectation de la gestion de la commande sous volant
- Type of connection to the remote control

MULTIFUNCTION DISPLAY 406 NOUVELLE (MUX)



Configurations

- CD player

SAGEM MULTIFUNCTION DISPLAY (MUX)



Configurations

- Audio System Option
- Auto Equipment with Automatic Volume Control
- CD Changer Option
- Change Language
- CONFIGURE
- CONFIGURE
- Date Format
- External Temperature Display
- Over-Speed Warning Function
- Temperature Display Unit
- Type of Display
- Volume and Distance Unit

TELEMATICS RT3 (A08)



Configurations

- Activation of the audio input
- Automatic configuration of service numbers
- Battery replacement
- Breakdown call button
- CD Player
- Configuration 1
- Configuration 2
- Configuration 3
- Configuration of the audio outputs
- Emergency call button
- External Temperature Display
- Frequency of the information returned by the remote diagnostics
- Information call service by SMS transmission
- Locking of the menu button
- Manual configuration of service numbers
- Manual configuration of the emergency voice number for the emergency call
- Manual configuration of the ordinary SMSC number
- Manual configuration of the voice mail
- Overspeeding warning
- Telediagnosics service
- Video input
- VIN Code

DRIVER 'S DOOR MODULE

System

DTCs

Parameters

Actuators

Configurations

DRIVER'S DOOR MODULE MM 307 / 807				
<i>Configurations</i>				
<i>Reset of Stored Status</i>				
DRIVER'S DOOR MODULE C4 PICASSO				
DRIVING SCHOOL MODE				
System	DTCs	Parameters	Actuators	Configurations
DRIVING SCHOOL MODE (ECOLE_DAV)				
ELECTRIC MOTOR				
System	DTCs	Parameters	Actuators	Configurations
ELECTRIC MOTOR S4 (KWP2000)				
ELECTRIC MOTOR S4 (KWP92)				
ELECTRIC SEATS				
System	DTCs	Parameters	Actuators	Configurations
BOITIER_MEMO				
ELECTRONIC DASHBOARD				
System	DTCs	Parameters	Actuators	Configurations
COMBINE C5				
<i>Configurations</i>				
<i>Maintenance indicator</i>				
<i>Oil level function</i>				
INSTRUMENT CLUSTER 206 MUX				
<i>Configurations</i>				
<i>CONFIGURE</i>				
<i>Oil level function</i>				
<i>Service Indicator</i>				
<i>Speed limiter / cruise control function</i>				
INSTRUMENT PANEL 406 NOUVELLE				
<i>Configurations</i>				
<i>ABS Lamp</i>				
<i>Brake Fluid Level</i>				
<i>Service Indicator</i>				
INSTRUMENT PANEL C4 PICASSO				
<i>Configurations</i>				
<i>Configuration</i>				
<i>Configuration del dashboard instrument cluster</i>				
<i>Personalisation menu configuration</i>				
<i>Vehicle Configuration</i>				
INSTRUMENT PANEL VDO (607)				
<i>Configurations</i>				
<i>Engine Oil Level</i>				
<i>Gearbox</i>				
<i>Seat Belt not Fastened Buzzer</i>				
<i>Service Indicator</i>				
MARELLI DASHBOARD (MUX)				
<i>Configurations</i>				
<i>ABS Warning Light Configuration</i>				
<i>Auto-Learning of the ABS Warning Light</i>				
<i>Expiry at 2000 Km</i>				
<i>GearBox Type</i>				
<i>Maintenance</i>				
<i>Normal or Arduous Frequency</i>				
<i>Odometer</i>				
<i>Oil Level Measured</i>				
<i>Service Indicator</i>				
SAGEM DASHBOARD (C3)				
<i>Configurations</i>				

Odometer

Oil Level Function

Service Indicator

SAGEM DASHBOARD (MUX)



Configurations

Automatic Gearbox

VDO DASHBOARD (MUX)



Configurations

ABS

Electronic Stability Program

Oil Level Function

Service Indicator

Trip Display

ELECTRONIC SUSPENSION

System

DTCs

Parameters

Actuators

Configurations

ELECTRONIC SUSPENSION 406



Configurations

Configuration (Suspension Law)

ELECTRONIC SUSPENSION 607



Configurations

Configuration (Car equipped with ABS)

Configuration (Car Equipped with ESP)

Steering Wheel Sensor Programming

ELECTRONIC SUSPENSION C5



Configurations

CONFIGURE

Depressurise

Headlamp Beam Corrector function

Hydractive function

Steering Wheel Angle Sensor Programming

Variable Power Steering function

Vehicle reference height adjustment

ENGINE ELECTRONICS (PETROL/DIESEL)

System

DTCs

Parameters

Actuators

Configurations

BOSCH AS4



BOSCH EDC 15 C2 (4HX-RHS-RHY-RHZ)



Configurations

Additional heating

Air conditioning pressure sensor

Built-in Systems Interface BSI / Multiplexed ECUs

Category of Injector(s)

CONFIGURE

Control Unit - BSI Pairing

Cooling System

Cruise Control

EOLYS Cerine / Temperature Sensor

ESP

Gearbox Communication

GearBox Type

Regeneration of the Particulate Emission Filter

Unit Data

Variable Suspension

BOSCH EDC 15 C2 (HDI)



Configurations

Additional heating

Air conditioning pressure sensor

Automatic Gearbox

Built-in Systems Interface BSI / Multiplexed ECUs

Category of Injector(s)

CONFIGURE

Control Unit - BSI Pairing

Cooling System

Cruise control

EOLYS Cerine / Temperature Sensor

ESP

GearBox Type

Unit Data

Variable Suspension

BOSCH EDC 15 C7



BOSCH EDC 16 C3



Configurations

Additional heating

Air conditioning pressure sensor

Bodywork

Control Unit - BSI Pairing

ECU Configuration

Engine Cooling System

Injector Calibration Data

BOSCH EDC 16 C3 (9HX)



Configurations

Active Safety

Additional heating

Air conditioning pressure sensor signal

Alternator

Bodywork Configuration

BSI

CONFIGURE

Cruise control

Engine Cooling System

GearBox Type

Stability control (ESP)

Type of gearbox

Vehicle speed limitation

BOSCH EDC16C3 (T7) (9HV) (9HZ)



BOSCH EDC16C3 (T7) (9HX) (9HY)



BOSCH EDC16C34 (A6) (A31)



Configurations

ABS

Additional heating

Air conditioning pressure sensor

Alternator

Automatic Gear Box

Built-in Systems Interface (BSI)

CONFIGURE

Cruise control (RVV) signal

ECU replacement or downloading (counters)

Engine cooling

Gearbox

Matching

Speed Limiter

Stability control (ESP)

Type of High Pressure Pump

BOSCH EDC16C34 (A8)



Configurations

ABS

Additional Heating

Air pressure sensor conditioned

Alternator

Automatic Gear Box

Built-in Systems Interface (BSI)
Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise control (RVV) signal
ECU replacement or downloading (counters)
Engine cooling

Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)
Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of turbo limits

Matching

Replacement of The Particle Emission Filter

Speed Limiter

Stability control (ESP)

Type of High Pressure Pump

BOSCH EDC16C34 (B53)



Configurations

ABS

Additional Heating

Air conditioning pressure sensor

Alternator

Automatic Gearbox

Built-in Systems Interface (BSI)

Change of metering pump

Change of soft tank

Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise Control

ECU replacement or downloading (counters)

Engine cooling

Exhaust Heat Recovery

Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)
Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of turbo limits

Matching

Replacement of The Particle Emission Filter

Stability control (ESP)

BOSCH EDC16C34 (M59)



Configurations

ABS

Additional Heating

Air pressure sensor conditioned

Alternator

Automatic Gear Box

Built-in Systems Interface (BSI)

Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise control (RVV) signal
ECU replacement or downloading (counters)

Engine cooling

Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)
Initialisation of the EGR throttle metering valve
Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of turbo limits

Matching

Matching

Replacement of The Particle Emission Filter

Speed Limiter

Stability control (ESP)

Vehicle

BOSCH EDC16C34 (X3) (B5)



Configurations

ABS

Additional heating

Air conditioning pressure sensor

Alternator

Automatic Gear Box

Built-in Systems Interface (BSI)

Change of tank and pump

Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise control (RVV) signal

ECU not communicating before replacement

ECU replacement or downloading (counters)

Engine cooling

Filling of the tank

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)

Initialisation of the EGR throttle metering valve

Initialisation of the EGR valve

Initialisation of turbo limits

Matching

Speed Limiter

Stability control (ESP)

Vehicle Layout

BOSCH EDC16C34 DV4TD 8 HZ (A42)



Configurations

ABS

Additional heating

Air conditioning pressure sensor

Alternator

Automatic Gear Box

Built-in Systems Interface (BSI)

CONFIGURE

Cruise control (RVV) signal

ECU replacement or downloading (counters)

Engine cooling

Gearbox

Matching

Speed Limiter

Stability control (ESP)

BOSCH EDC16C34 DV6TED4 9HZ (FAP) (B58)



Configurations

ABS

Additional Heating

Air conditioning pressure sensor

Alternator

Automatic Gearbox

Built-in Systems Interface (BSI)

Calibration identification reference configuration

Change of metering pump

Change of soft tank

Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise control

Engine Coolant

Exhaust Heat Recovery

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)
Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of turbo limits
Injector Classification

Matching

Particulate filter replacement
Stability control (ESP)

Vehicle speed limiter

BOSCH EDC16C34 DV6UTD4 9HU (G9)



Configurations

ABS

Additional heating
Air conditioning pressure sensor
Alternator
Automatic Gear Box
Built-in Systems Interface (BSI)
Change of tank and pump
Configuration of the amount of additive in the particle filter
CONFIGURE

Cruise Control

ECU not communicating before replacement
ECU replacement or downloading (counters)
Engine cooling
Filling of the tank
Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the double throttle metering valve (EGR throttle + inlet air heater throttle)
Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of turbo limits

Matching

Particulate filter replacement
Speed Limiter

Stability control (ESP)

Type of High Pressure Pump

BOSCH EDC16CP39 (D2)



Configurations

ABS

Additional heating
Air conditioning pressure sensor
Air Flow Initialisation
Alternator
Automatic gear box
Built-in Systems Interface (BSI)
Clutch sensor

Compressor Status

CONFIGURE

Controlled Engine Start and Stop
Cruise control (RVV2) without vehicle speed limitation
Engine cooling
Filling Of The Diesel Additive Adding Reservoir
Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

Initialisation of the EGR throttle metering valve
Initialisation of the EGR valve
Initialisation of the turbo valve 2 (VT2)
Replacement of The Diesel Additive Reservoir, of The Pump or The Pipes
Replacement of The Particle Emission Filter

Speed limiter

Stability control (ESP)

BOSCH EDC16CP39 (X6) (X3)



Configurations

ABS

Additional heating
 Air conditioning pressure sensor
 Alternator
 Automatic gear box
 Built-in Systems Interface (BSI)
 Change of tank and pump
 Clutch sensor
 Configuration of the amount of additive in the particle filter
 CONFIGURE
 Controlled Engine Start and Stop
 Cruise control 2
 ECU replacement or downloading (counters)
 Engine cooling
 Filling of the tank
 Forced regeneration of the particle filter, vehicle moving
 Forced regeneration of the particle filter, vehicle stationary
 Gearbox
 Matching
 Particulate filter replacement
 Speed limiter
 Stability control

BOSCH ME745 (B5)



Configurations

Air conditioning pressure sensor
 Anti-lock braking system (ABS)
 Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
 Bodywork (body type, emission control)
 Built-in Systems Interface (BSI)
 Category of Alternator
 Clutch Switch
 CONFIGURE
 Controlled Engine Start and Stop
 Cruise Control with Speed Limiter
 Cruise Control without Speed Limiter
 Engine Cooling System
 ESP
 GearBox Type
 Initialization of Autoadaptation
 Power steering sensor
 Programming / Pairing
 Vehicle speed limitation

BOSCH MOTRONIC MED17.4 (T7) (5FY) (5 FX)



BOSCH MOTRONIC MEV17.4 (T7) (5FW) (8FS)



BOSCH VP20



DCM 3.4 (T5CAN) (D2)



Configurations

ABS
 Additional heating
 Air conditioning pressure sensor
 Air Flow Meter Replacement
 Alternator class
 Bodywork Configuration
 BSI
 Category of injectors
 Coded engine immobiliser
 CONFIGURE
 Controlled engine starting and stopping (DAMP)
 Cruise control
 Delta Pressure Feedback EGR
 Differential pressure offset programming
 ECU replacement
 EGR Programming Information
 EGR solenoid valve
 EGR Solenoid Valve Replacement
 Engine cooling management

ESP

Filling Of The Diesel Additive Adding Reservoir
Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

Gearbox

High Pressure Pump

Ingles

Injector Classification

Particulate filter replacement
Programming of The Total Quantity of Additive
Replacement of The Additive Reservoir, Of The Pump or of The Pipes
Replacement of The Diesel Additive Reservoir, of The Pump or The Pipes
Replacement of The Differential Pressure Sensor
Replacement of The High Pressure Pump
Replacement of The Particle Emission Filter
Replacement of The Turbo

Turbo

Turbo programming status

Type of gearbox

Vehicle speed limitation

DCM3.4 (T7) (RHR) (RHL)



Configurations

additional heating

ABS

Air pressure sensor conditioned

Alternator class

Bodywork Configuration

BSI

Category of injectors

Coded engine immobiliser

CONFIGURE

Cruise Control

DAMP (Controlled Engine Starting and Stopping)

Differential pressure sensor

EGR Electrovalve

Engine cooling management

ESP

Forced regeneration of the particle filter, vehicle moving
Forced regeneration of the particle filter, vehicle stationary

GearBox Type

High Pressure Pump

Ingles

Particle filter replacement
Programming of The Total Quantity of Additive
Replacement of The Particle Emission Filter

Turbo

Type of gearbox

Vehicle speed limitation

DELPHI C6



Configurations

additional heating

Air conditioning pressure sensor

CONFIGURE

ECU Configuration

Engine Cooling System

Gearbox

Injector Calibration Data

HDI_SID 801 (M49)



Configurations

additional heating

Air conditioning pressure sensor

BSI

CONFIGURE

Cooling

Cruise Control

Stability control

Vehicle Speed Information

HDI_SID 801 (X4)



Configurations

Additional heating

Air conditioning pressure sensor

BSI

CONFIGURE

Cooling

Cruise Control

Matching

Stability control

Vehicle Speed Information

HDI_SID 803 (B58) (VCAN)



Configurations

additional heating

ABS

Air conditioning pressure sensor

Alternator

Automatic gear box

Bodywork

Change of metering pump

Change of soft tank

Change of tank and pump

Clutch sensor

Configuration of the amount of additive in the particle filter

CONFIGURE

Controlled Engine Start and Stop

Cruise control

Cruise control (RVV) and Speed Limiter (LVV)

Download number

ECU replacement or downloading (counters)

Engine cooling

Exhaust gas recycling throttle electrovalve control

Filling of the tank

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Injector 1

Injector 2

Injector 3

Injector 4

Injector class

Matching

Particulate filter replacement

Speed limiter

Stability program (ESP)

Tool signature

HDI_SID 803 (G9)



Configurations

ABS

Air conditioning pressure sensor

Alternator

Automatic gear box

Bodywork

Built-in Systems Interface (BSI)

Change of metering pump

Change of soft tank

Change of tank and pump

Clutch sensor
 Configuration of the amount of additive in the particle filter
 CONFIGURE
 ECU replacement or downloading (counters)
 Engine cooling
 Exhaust gas recirculation electric valve control
 Filling of the tank
 Forced regeneration of the particle filter, vehicle moving
 Forced regeneration of the particle filter, vehicle stationary
 Gearbox
 Injector 1
 Injector 2
 Injector 3
 Injector 4
 Injector class
 Matching
 Particulate filter replacement
 Speed limiter
 Stability program (ESP)

HDI_SID 803K (B5)



Configurations

additional heating
 ABS
 Air conditioning pressure sensor
 Alternator
 Automatic gear box
 Bodywork
 Built-in Systems Interface (BSI)
 Change of metering pump
 Change of soft tank
 Change of tank and pump
 Clutch sensor
 Configuration of the amount of additive in the particle filter
 CONFIGURE
 Controlled Engine Start and Stop
 Cruise control (RVV1) with vehicle speed limitation
 Cruise control (RVV2) without vehicle speed limitation
 Download number
 ECU replacement or downloading (counters)
 Engine cooling
 Exhaust gas recycling electric valve control
 Filling of the tank
 Forced regeneration of the particle filter, vehicle moving
 Forced regeneration of the particle filter, vehicle stationary
 Gearbox
 Initialisation of the EGR valve
 Injector 1
 Injector 2
 Injector 3
 Injector 4
 Injector class
 Matching
 Particle filter replacement
 Speed limiter
 Stability program (ESP)

HDI_SID201 (D2)



HDI_SID201 (X6)



Configurations

additional heating
 Configuration of the amount of additive in the particle filter
 ECU replacement or downloading (counters)
 Exhaust gas recirculation butterfly solenoid valve
 Exhaust gas recirculation electric valve control
 Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary
High pressure pump diesel

Matching

Particulate filter replacement

Replacement of diesel additive tank or pipes between diesel additive tank and fuel tank

Top up diesel additive tank

HDI_SID803 (X3) (B5)



Configurations

additional heating

ABS

Air conditioning pressure sensor

Alternator

Automatic gear box

Bodywork

Built-in Systems Interface (BSI)

Change of metering pump

Change of soft tank

Change of tank and pump

Clutch sensor

Configuration of the amount of additive in the particle filter

CONFIGURE

Controlled Engine Start and Stop

Cruise control (RVV1) with vehicle speed limitation

Cruise control (RVV2) without vehicle speed limitation

Download number

Engine cooling

Filling of the tank

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Injector class

INJECTOR REPLACEMENT

Learning

Matching

Particulate Filter Replacement (Only for equipment with DPF)

Speed limiter

Stability program (ESP)

HDI_SID803K (X3)



Configurations

additional heating

ABS

Air conditioning pressure sensor

Alternator

Automatic gear box

Bodywork

Built-in Systems Interface (BSI)

Calibration identification reference configuration

Change of metering pump

Change of soft tank

Change of tank and pump

Clutch sensor

Configuration of the amount of additive in the particle filter

CONFIGURE

Controlled Engine Start and Stop

Cruise control (RVV2) without vehicle speed limitation

Engine cooling

Filling of the tank

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Injector class

INJECTOR REPLACEMENT

Learning

Matching

Particulate Filter Replacement (Only for equipment with DPF)

Speed limiter

Stability program (ESP)

J34P (A08) (M59)



Configurations

Additional heating

Air pressure sensor conditioned

Alternator

Anti-lock braking system (ABS)

Category of injectors

Clutch sensor

CONFIGURE

Cruise Control (RVV1) without Speed Limiter (LVV)

Cruise Control (RVV2) with Speed Limiter (LVV)

Engine Cooling System

GearBox Type

Initialization of Autoadaptation

Power steering sensor

Stability control (ESP)

Vehicle speed limiter

J34P (A42) (A6) (A31)



Configurations

Air conditioning pressure sensor

Alternator

Anti-lock braking system (ABS)

Clutch sensor

CONFIGURE

Cruise Control with Speed Limiter

Cruise Control without Speed Limiter

Engine cooling management

GearBox Type

Initialization of Autoadaptation

Power steering sensor

Programming / Pairing

Stability control (ESP)

Vehicle speed limiter

J34P (KFV) CAN (A7)



Configurations

ABS

Air pressure sensor conditioned

Alternator

Clutch sensor

CONFIGURE

Control unit

Cruise Control (RVV1) without Speed Limiter (LVV)

Cruise Control (RVV2) with Speed Limiter (LVV)

Engine Cooling System

GearBox Type

Initialization of Autoadaptation

Power Steering

Stability control (ESP)

Vehicle speed limiter

J34P (M59)



Configurations

Air conditioning pressure sensor

Alternator

Anti-lock braking system (ABS)

Clutch sensor

CONFIGURE

Cruise Control with Speed Limiter

Cruise Control without Speed Limiter

Engine cooling management

GearBox Type
Initialization of Autoadaptation
Matching
Power steering sensor
Stability control (ESP)
Vehicle speed limitation

J34P (T12001)



Configurations

ABS
Air pressure sensor conditioned
Alternator
Clutch sensor
CONFIGURE
Cruise Control (RVV1) without Speed Limiter (LVV)
Cruise Control (RVV2) with Speed Limiter (LVV)
Engine speed
GearBox Type
Power steering pressure sensor signal
Replace Control Unit
Stability control (ESP)
Vehicle speed limiter

J34P CAN (A08)



Configurations

additional heating
Air conditioning pressure sensor
Alternator
Anti-lock braking system (ABS)
Category of Injector(s)
Clutch sensor
CONFIGURE
Cruise Control (RVV1) without Speed Limiter (LVV)
Cruise Control (RVV2) with Speed Limiter (LVV)
Engine Cooling System
GearBox Type
Initialization of Autoadaptation
Power steering sensor
Stability control (ESP)
Vehicle speed limiter

LUCAS DCN2



Configurations

Air conditioning pressure sensor
CONFIGURE
Cooling System
Pump Module Pairing

LUCAS EPIC



MARELLI 6LP (KFU-3FZ)



Configurations

ABS
Air conditioning pressure sensor
Alternator
Clutch Switch
CONFIGURE
Control Unit - BSI Pairing
Cooling System
Cruise control
ESP
Power Steering Sensor
Reset self-adaptation parameters

Vehicle speed limitation

MARELLI 6LP (RFK)



Configurations

- ABS
- Air conditioning pressure sensor
- Alternator
- Clutch Switch
- CONFIGURE
- Control Unit - BSI Pairing
- Cooling System
- Cruise control
- Power Steering Sensor
- Reset self-adaptation parameters
- Speed limiter
- Stability control (ESP)

MARELLI 6LP (RFN)



Configurations

- ABS
- Air conditioning pressure sensor
- Alternator
- Clutch Switch
- CONFIGURE
- Control Unit - BSI Pairing
- Cooling System
- Cruise control
- Power Steering Sensor
- Reset self-adaptation parameters
- Stability control (ESP)
- Vehicle speed limitation

MARELLI 6LPB (RFJ)



Configurations

- Air conditioning pressure sensor
- Calibration identification reference configuration
- Category of Alternator
- CONFIGURE
- Cruise control
- Engine cooling management
- Initialization of Autoadaptation
- Matching
- Speed limiter
- Stability control (ESP)

MARELLI 6LPB (T7) (RFJ)



Configurations

- Air pressure sensor conditioned
- Alternator class
- CONFIGURE
- Cruise Control
- Engine cooling management
- ESP
- Initialization of Autoadaptation
- Vehicle speed limitation

MARELLI 6LPC (A31)



Configurations

- ABS
- Air conditioning pressure sensor
- Category of Alternator
- Clutch Switch
- CONFIGURE
- Cruise control
- Engine cooling management

ESP

Initialization of Autoadaptation

Matching

Numbers of Programmed Remote Controls

Power steering sensor

Vehicle speed limiter

MARELLI 6LPC (A6)



Configurations

ABS

Air conditioning pressure sensor

Category of Alternator

Clutch Switch

CONFIGURE

Cruise control

Engine cooling management

ESP

GearBox Type

Initialization of Autoadaptation

Matching

Numbers of Programmed Remote Controls

Power steering sensor

Vehicle speed limiter

MARELLI 6LPC (A7) (A08)



Configurations

ABS

Air conditioning pressure sensor

Category of Alternator

Clutch Switch

CONFIGURE

Engine Cooling System

ESP

Initialization of Autoadaptation

Power steering pressure sensor signal

Vehicle speed limiter

MARELLI 6LPC (T5)



Configurations

ABS

Air conditioning pressure sensor

Category of Alternator

Clutch Switch

CONFIGURE

Cruise control

Engine cooling management

ESP

GearBox Type

Initialization of Autoadaptation

Power steering sensor

Vehicle speed limitation

MARELLI IAW 1AP



MARELLI IAW 4.8P



Configurations

Air conditioning pressure sensor

Category of Alternator

CONFIGURE

Control Unit - BSI Pairing

Engine Cooling System

Reset self-adaptation parameters

MARELLI IAW 4MP



Configurations

Control Unit - BSI Pairing

Replace Control Unit

Reset self-adaptation parameters

MARELLI IAW 5NP



Configurations

Check after operation

Programming / Pairing

Reset self-adaptation parameters

Reset self-adaptation parameters

MARELLI IAW 8P



MARELLI IAW AP



MARELLI IAW G5



MARELLI IAW G6



MOTRONIC M 1.3



MOTRONIC M 7.4.4 (106 - SAXO)



Configurations

Additional heating

Air conditioning pressure sensor

Automatic Gearbox Controlled Manual Gearbox ECU

Bodywork

Built-in Systems Interface (BSI)

Category of Alternator

CONFIGURE

Controlled Suspension

Cooling System

ESP

GearBox Type

Speed Regulation

MOTRONIC MA 3.0



MOTRONIC MA 3.1



MOTRONIC ME 7.4.4



Configurations

Accelerator Pedal Position Sensor

Additional heating

Air conditioning pressure sensor

Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)

Bodywork

Built-in Systems Interface (BSI)

Category of Alternator

CONFIGURE

Controlled Suspension

Cooling System

Cruise control

Electronic stability control (ESP)

Fuel Injectors

GearBox Type

Matching

Motorised Throttle

Oxygen Sensor

Reset self-adaptation parameters

MOTRONIC ME 7.4.5 (A31) (A42) (A6)



Configurations

ABS

Air conditioning pressure sensor

Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)

Bodywork

Built-in Systems Interface (BSI)

Category of Alternator

Clutch Switch

CONFIGURE

Controlled engine start and stop
Cruise Control with Speed Limiter
Cruise Control without Speed Limiter
Engine Cooling System
ESP
GearBox Type
Initialization of Autoadaptation
Power Assisted Steering
Programming / Pairing
Vehicle speed limiter

MOTRONIC ME 7.4.5 (AO8)



Configurations

ABS
Additional heating
Air pressure sensor conditioned
Alternator
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork (body type, emission control)
Built-in Systems Interface (BSI)
Category of injectors
Clutch Switch
CONFIGURE
Controlled engine starting and stopping
Controlled Suspension
Cruise control
Cruise control (RVV2)
Engine cooling system
Gearbox
Initialization of Autoadaptation
LPG
Power Steering Sensor
Programming / Pairing
Stability control (ESP)
Vehicle speed limitation

MOTRONIC ME 7.4.5 (CAN) (A08)



Configurations

ABS
Additional heating
Air conditioning pressure sensor
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork
Built-in Systems Interface (BSI)
Category of Alternator
Category of Injector(s)
Clutch Switch
CONFIGURE
Controlled Suspension
Cruise control
Cruise control (RVV2)
DAMP (Controlled Engine Starting and Stopping)
Engine Cooling System
ESP
GearBox Type
GPL:
Initialization of Autoadaptation
Power steering pressure sensor signal
Vehicle speed limiter

MOTRONIC ME 7.4.5 (CAN) (A7) (T5)



Configurations

ABS
Accelerator Pedal Position Sensor

Additional heating
Air conditioning pressure sensor
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork
Built-in Systems Interface (BSI)
Category of Alternator
Category of Injector(s)
Clutch Switch
CONFIGURE
Controlled Suspension
Cruise control
DAMP (Controlled Engine Starting and Stopping)
Engine Cooling System
ESP
GearBox Type
GPL:
Initialization of Autoadaptation
Injectors
Motorised Throttle
Oxygen Sensor
Power Steering Stop Sensor
Replace Control Unit
Vehicle speed limiter

MOTRONIC ME 7.4.5 (M49) (M59)



Configurations

ABS
Additional heating
Air pressure sensor conditioned
Alternator
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork (body type, emission control)
Built-in Systems Interface (BSI)
Category of injectors
Clutch Switch
CONFIGURE
Controlled engine starting and stopping
Controlled Suspension
Cruise control
Engine cooling system
Gearbox
Initialization of Autoadaptation
LPG
Power Steering Sensor
Programming / Pairing
Stability control (ESP)
Vehicle speed limitation

MOTRONIC ME 7.4.5 (T12001) (T5)



Configurations

ABS
Accelerator Pedal Position Sensor
Additional Heating
Air pressure sensor conditioned
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork
Built-in Systems Interface (BSI)
Category of Alternator
Category of Injector(s)
Clutch Switch
CONFIGURE
Controlled engine starting and stopping

Cruise control (RVV2)
Engine cooling system
Fuel Injectors
Gearbox
GPL:
Initialisation of auto-adaptation
Motorised Throttle
Oxygen Sensor
Piloted Suspension
Power Steering Stop Sensor
Programming / Pairing
Replace Control Unit
Speed Limitation
Stability control (ESP)

MOTRONIC ME 7.4.5 XSARA PICASSO (M59)



Configurations

ABS
Air pressure sensor conditioned
Alternator
Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)
Bodywork (body type, emission control)
Built-in Systems Interface (BSI)
Clutch Switch
CONFIGURE
Controlled engine starting and stopping
Cruise Control with Speed Limiter
Cruise Control without Speed Limiter
Engine cooling system
Gearbox
Initialization of Autoadaptation
Power Steering Sensor
Programming / Pairing
Stability control (ESP)
Vehicle speed limitation

MOTRONIC ME 7.4.6



Configurations

Additional heating
Air Conditioning Pressure
Alternator
Automatic Gearbox
Bodywork
Built-in Systems Interface (BSI)
CONFIGURE
Controlled Suspension
Cruise control
Dynamic Stability Control
Engine Cooling System
Gearbox
Reset self-adaptation parameters

MOTRONIC ME 7.4.7 (X3)



Configurations

additional heating
ABS
Air conditioning pressure sensor
Alternator
Automatic gear box
Bodywork
Built-in Systems Interface (BSI)
Clutch sensor
Configuration

Cruise control
Engine cooling
Gearbox
Initialisation of auto-adaptation
LPG
Matching
Piloted suspension
Power steering sensor
Speed limiter
Stability program (ESP)

MOTRONIC ME 7.4.7 (X6)



Configurations

additional heating
ABS
Air conditioning pressure sensor
Alternator
Automatic gear box
Bodywork
Built-in Systems Interface (BSI)
Calibration identification reference configuration
Clutch sensor
CONFIGURE
Cruise control
Engine cooling
Gearbox
Initialization of Autoadaptation
LPG
Matching
Piloted suspension
Power steering sensor
Speed limiter
Stability program (ESP)

MOTRONIC ME 7.4.9 (B5) (B53)



Configurations

Air conditioning pressure sensor
Alternator class
Anti-lock braking system (ABS)
Automatic gearbox or controlled manual gearbox
Bodywork (body type, emission control)
Built-in systems interface (BSI)
Clutch sensor
CONFIGURE
Controlled engine start and stop
Cruise Control with Speed Limiter
Cruise Control without Speed Limiter
Electronic stability control (ESP)
Engine cooling system
Gearbox
Initialization of Autoadaptation
Matching
Power steering sensor
Vehicle speed limitation

MOTRONIC ME 7.4.9 (CAN) (T5CAN)



Configurations

Accelerator Pedal Position Sensor
Additional heating
Air conditioning pressure sensor
Alternator class
Anti-lock braking system (ABS)
Automatic gearbox or controlled manual gearbox
Bodywork (body type, emission control)
Built-in systems interface (BSI)

Category of injectors

Clutch switch

CONFIGURE

Controlled engine starting and stopping (DAMP)

Controlled suspension

Cruise control

Electronic stability control (ESP)

Engine cooling system

Gearbox

Initialization of Autoadaptation

Injectors

LPG

Motorised Throttle

Oxygen Sensor

Power steering sensor

Replace Control Unit

Vehicle speed limitation

MOTRONIC ME 7.4.9 (T12001)



Configurations

Accelerator Pedal Position Sensor

Additional heating

Air conditioning pressure sensor

Alternator class

Anti-lock braking system (ABS)

Automatic gearbox or controlled manual gearbox

Bodywork (body type, emission control)

Built-in systems interface (BSI)

Clutch switch

CONFIGURE

Control unit

Electronic stability control (ESP)

Engine cooling system

Gearbox

Initialization of Autoadaptation

Injectors

Oxygen Sensor

Power steering sensor

MOTRONIC ME745 (T7) (N6A) (N6B) (NFU)



Configurations

additional heating

Air conditioning pressure sensor

Anti-lock braking system (ABS)

Automatic Gearbox or Controlled Manual Gearbox (BVA or BVMP)

Bodywork (body type, emission control)

Built-in Systems Interface (BSI)

Category of Alternator

Category of Injector(s)

Clutch Switch

CONFIGURE

Controlled Engine Start and Stop

Controlled Suspension

Cruise control

Engine Cooling System

ESP

GearBox Type

Initialization of Autoadaptation

Power steering sensor

Vehicle speed limitation

MOTRONIC MED 1.7.4 (A7)



Configurations

ABS

Accelerator Pedal Position Sensor
 Additional Heating
 Air pressure sensor conditioned
 Anti-lock braking system managing the ADC3:
 Automatic gearbox or controlled manual gearbox
 Bodywork
 Built-in Systems Interface (BSI)
 Camshaft Sensor
 Catalyst
 Category of Alternator
 Clutch Switch
 CONFIGURE
 Cruise control
 DAMP (Controlled Engine Starting and Stopping)
 Engine Cooling System
 Fuel Injectors
 GearBox Type
 GPL:
 High Pressure Pump
 Initialization of Autoadaptation
 Intake camshaft dephasure
 Manifold Absolute Pressure (MAP) Sensor
 Motorised Throttle
 Petrol high pressure regulation solenoid valve control fault
 Piloted Suspension
 Power Steering Stop Sensor
 Rail Pressure
 Replace Control Unit
 Stability control (ESP)
 Upstream And Downstream Oxygen Sensors
 Vehicle speed limitation

MOTRONIC MEV 1.7.4 (A7)































Configurations

ABS
 Accelerator Pedal Position Sensor
 Additional Heating
 Air pressure sensor conditioned
 Anti-lock braking system managing the ADC3:
 Automatic Gearbox or Manual Gearbox
 Bodywork
 Built-in Systems Interface (BSI)
 Camshaft Sensor
 Catalyst
 Category of Alternator
 Clutch Switch
 CONFIGURE
 Controlled Suspension
 Cruise control
 DAMP (Controlled Engine Starting and Stopping)
 Engine Cooling System
 Fuel gauge
 Fuel Injectors
 Gearbox
 GPL:
 Initialization of Autoadaptation
 Inlet And Exhaust Camshaft Dephase Solenoid Valve
 Manifold Absolute Pressure (MAP) Sensor
 Motorised Throttle
 Power Steering Stop Sensor
 Replace Control Unit
 Stability control (ESP)
 Upstream And Downstream Oxygen Sensors
 Valvetronic Motor

Valvetronic Motor Position Sensor

Vehicle speed limitation

MOTRONIC MP 3.1				
MOTRONIC MP 3.2				
MOTRONIC MP 5.1				
MOTRONIC MP 5.1.1				
MOTRONIC MP 5.2				
MOTRONIC MP 7.0				
MOTRONIC MP 7.2				


Configurations

Reset self-adaptation parameters

MOTRONIC MP 7.3				
-----------------	---	---	---	---

Configurations

Reset self-adaptation parameters

SAGEM S2000				
-------------	---	---	---	---

Configurations

Additional heating

Air conditioning pressure sensor

Alternator

Bodywork

Built-in Systems Interface (BSI)

CONFIGURE

Control Unit - BSI Pairing

Cruise control

Electronic stability control (ESP)





Engine Cooling System

Gearbox Communication

GearBox Type

Reset self-adaptation parameters

Variable Suspension

SAGEM S2000 PM1 / PM2				
-----------------------	---	---	---	---

Configurations

Air Conditioning Pressure

Alternator

Anti-lock braking system (ABS)

AUTO GB

BSI

Clutch Sensor

CONFIGURE

Control Unit - BSI Pairing

Cruise control

Electronic stability control (ESP)

Engine Cooling System





Gearbox

LPG

Piloted Suspension





Power Assisted Steering

Vehicle speed limitation

SAGEM SL96				
------------	---	---	---	---

Configurations

Richness Correction

SIEMENS SID 801				
-----------------	---	---	---	---

Configurations

Additional heating

Air conditioning pressure sensor

Built-in Systems Interface (BSI)

CONFIGURE

Control Unit - BSI Pairing

Cooling System

Cruise Control

ESP

Vehicle Speed Information

SIEMENS SID 802 (A8)



Configurations

additional heating

Air conditioning pressure sensor

CONFIGURE

Control Unit - BSI Pairing

Cooling

Cruise control

ECU ABS

Stability control

SIEMENS SID 803 (G9)



Configurations

Active Safety

Additional heating

Air conditioning pressure sensor

Alternator

Bodywork

Built-in Systems Interface (BSI)

Category of injectors

CONFIGURE

Cruise Control

DAMP (Controlled Engine Starting and Stopping)

Engine cooling management

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

Gearbox

Programming / Pairing

Programming of The Total Quantity of Additive

Speed limiter

Type of gearbox

SIEMENS SID 803 (T5) (D2)



Configurations

Active Safety

Additional heating

Air pressure sensor conditioned

Alternator class

Bodywork

BSI

Category of Injector(s)

Configuration of the amount of additive in the particle filter

CONFIGURE

Cruise control

DAMP (Controlled Engine Starting and Stopping)

Engine cooling management

Forced regeneration of the particle filter, vehicle moving

Forced regeneration of the particle filter, vehicle stationary

GearBox Type

Type of gearbox

Vehicle speed limitation

SIEMENS SID 803 (V CAN)



Configurations

Active Safety

Additional heating

Air conditioning pressure sensor

Alternator

Bodywork

Built-in Systems Interface (BSI)

Category of injectors

Change of metering pump
 Change of soft tank
 Change of tank and pump
 Configuration of the amount of additive in the particle filter
 CONFIGURE
 Cruise Control.
 DAMP (Controlled Engine Starting and Stopping)
 ECU replacement or downloading (counters)
 Engine cooling management
 Filling of the tank
 Forced regeneration of the particle filter, vehicle moving
 Forced regeneration of the particle filter, vehicle stationary
 Gearbox
 Initialisation of the EGR valve
 Matching
 Particle filter replacement
 Replacement of The Particle Emission Filter
 Type of gearbox
 Vehicle speed limitation

SIEMENS SID 804



Configurations

ABS
 Additional heating
 Air conditioning pressure sensor
 BSI
 CONFIGURE
 Control Unit - BSI Pairing
 Cooling System
 Gearbox
 Information Gearbox
 Speed Limitation
 Speed Regulation
 Stability control

SIEMENS SIRIUS 81



Configurations

Initialisation of auto-adaptation
 Matching

LED AND ODOMETER

System

DTCs

Parameters

Actuators

Configurations

LED AND ODOMETER (BTO_MM)



LEFT HEADLIGHT

System

DTCs

Parameters

Actuators

Configurations

LEFT HAND HEADLAMP (PROJECTEURG)



MIDDLE SUNROOF

System

DTCs

Parameters

Actuators

Configurations

MIDDLE SUNROOF (TO_INALFA)



Configurations

Closure Sliding Plip

NAVIGATION

System

DTCs

Parameters

Actuators

Configurations

NAVIGATION VDO (MUX)



Configurations

Reset Parameters

PARKING ASSISTANCE

System

DTCs

Parameters

Actuators

Configurations

PARKING ASSISTANCE (MUX)



PARKING ASSISTANCE 607



PASSENGER DOOR MODULE





























System

DTCs

Parameters

Actuators

Configurations

PASSENGER DOOR MODULE C4 PICASSO				
PASSENGER DOOR MODULE MM 307 / 807				
Configurations				
<i>Reset of Stored Status</i>				
POWER STEERING				
System	DTCs	Parameters	Actuators	Configurations
POWER STEERING 206-307				
Configurations				
<i>Engine Type / Shape</i>				
POWER STEERING C4 PICASSO				
RADIO				
System	DTCs	Parameters	Actuators	Configurations
RADIO C4 PICASSO				
Configurations				
<i>Aerial configuration</i>				
<i>AM Waveband</i>				
<i>Auxiliary Input N° 1</i>				
<i>Auxiliary Input N°2</i>				
<i>CD Player</i>				
<i>CDtext function</i>				
<i>Fader Function</i>				
<i>Fault Detection for the Aerial(s)</i>				
<i>Front Parking Assistance Sound Level</i>				
<i>Geographical Area of Use</i>				
<i>Hi-Fi amplifier</i>				
<i>Illumination table</i>				
<i>LO/DX Sensivity Curve</i>				
<i>Number of Aerials</i>				
<i>Parking Aid</i>				
<i>Radio configuration</i>				
<i>Radiotext Function</i>				
<i>Rear Parking Assistance Sound Level</i>				
<i>Speed dependant volume number</i>				
<i>Type of Aerial N° 1</i>				
<i>Type of Aerial N° 2</i>				
<i>VIN Code</i>				
<i>Volume Level correction pattern N°</i>				
RADIO VDO (MUX)				
Configurations				
<i>AM Waveband</i>				
<i>Configuration of the audio output</i>				
CONFIGURE				
<i>Geographical Area of Use</i>				
<i>Lighting Table</i>				
<i>LO/DX Sensivity Curve</i>				
<i>Rear Fader And Loudspeakers</i>				
<i>Serial Number of the Vehicle - VIN code</i>				
<i>Volume Automatic Control</i>				
<i>Volume Level correction pattern N°</i>				
RADIO_AUTO_2 (MUX)				
Configurations				
<i>AM Waveband</i>				
<i>BSI with VAN</i>				
<i>Configuration of the audio output</i>				
CONFIGURE				
<i>Geographical Area of Use</i>				
<i>Lighting Table</i>				
<i>Rear Fader And Loudspeakers</i>				
<i>Serial Number of the Vehicle - VIN code</i>				
<i>Volume Automatic Control</i>				
<i>Volume Level correction pattern N°</i>				

TELEMATIC RECEIVER COMMAND (C8)				
RAIN / BRIGHTNESS SENSOR				
System	DTCs	Parameters	Actuators	Configurations
RAIN / BRIGHTNESS SENSOR				
RAIN SENSOR - BRIGHTNESS C4 PICASSO				
REAR SUNROOF				
System	DTCs	Parameters	Actuators	Configurations
REAR SUNROOF (TO_INALFA)				
<i>Configurations</i>				
<i>Closure Sliding Plip</i>				
RIGHT HEADLIGHT				
System	DTCs	Parameters	Actuators	Configurations
RIGHT HAND HEADLAMP (PROJECTEURG)				
ROLL-OVER ECU				
System	DTCs	Parameters	Actuators	Configurations
ROLL-OVER ECU				
SIDE AIRBAG LEFT				
System	DTCs	Parameters	Actuators	Configurations
AKF SIDE AIRBAG				
SIDE AIRBAG RIGHT				
System	DTCs	Parameters	Actuators	Configurations
AKF SIDE AIRBAG				
SLIDING SIDE DOORS MODULE				
System	DTCs	Parameters	Actuators	Configurations
SLIDING SIDE DOORS MODULE (PLCM)				
SUNROOF				
System	DTCs	Parameters	Actuators	Configurations
FRONT SUNROOF (TO_INALFA)				
<i>Configurations</i>				
<i>Closure Sliding Plip</i>				
RETRACTABLE ROOF 206				
<i>Configurations</i>				
<i>Front Windows Configuration</i>				
SUNROOF				
SUNROOF WEBASTO				
<i>Configurations</i>				
<i>Automatic Control in Line with the Speed</i>				
<i>Closing on Locking</i>				
<i>CONFIGURE</i>				
<i>Deactivation of the Automatic Control by User Action</i>				
SUNROOF WEBASTO (C5)				
<i>Configurations</i>				
<i>Automatic Control Depending on speed</i>				
<i>Automatic control Desactivated By User Action</i>				
<i>Closure In the Event Of Rain</i>				
<i>Closure Sliding Plip</i>				
SWITCH MODULE AT THE STEERING WHEEL				
System	DTCs	Parameters	Actuators	Configurations
COM2000 (MUX)				
COM2002 (A8)				
COM2003 (T5) (D2) (V) (CAN)				
STEERING WHEEL MODULE C4 PICASSO				
TELEPHONE				
System	DTCs	Parameters	Actuators	Configurations
TELEPHONE				

Configurations				
Constructor Make				
TIRE PRESSURE CONTROL				
System	DTCs	Parameters	Actuators	Configurations
DEFLATION DETECTION C4 PICASSO				
Configurations				
<ul style="list-style-type: none"> Direct Reading and Writing of The Wheel Identifiers Direct Reading and Writing of The Wheel Identifiers Front Left Wheel Learning Front Left Wheel locating fault Front Right Wheel Learning Front Right Wheel locating fault Left Rear Wheel Learning Programming of All of The Wheel Transmitters Rear Left Wheel locating fault Rear RH Wheel location fault Right Rear Wheel Learning Status of the tyre under-inflation detection function 				
UNDER INFLATION DETECTION (B5) (CAN)				
Configurations				
<ul style="list-style-type: none"> Read wheel transmitter module identifiers. Search for faulty wheel transmitter modules Tyre pressure detector activation / deactivation 				
UNDER INFLATION DETECTION (D2) (A08) (T5) (V) (A7)				
Configurations				
<ul style="list-style-type: none"> Activation of The Tyre Under-Inflation Detection Function Check Learning of The Valves Check of The Front Left Valve Check of The Front Right Valve Check of The Rear Left Valve Check of The Rear Right Valve Deactivation of The Tyre Under-Inflation Detection Function Direct Reading and Writing of The Wheel Identifiers Erasing of The Secondary Wheels Front Left Wheel Learning Front Right Wheel Learning Global Control of Valves Learning Status Of The Wheel Valves of The Additional Set Left Rear Wheel Learning Programming of All of The Wheel Transmitters Reading of The Status of Deactivation of the Tyre Under-Inflation Detection Function Right Rear Wheel Learning 				
UNDER INFLATION DETECTION (VCAN) (X3)				
Configurations				
<ul style="list-style-type: none"> Front Left Wheel Front Right Wheel Program wheel transmitter modules of main wheel set. Read wheel transmitter module identifiers. Rear Left Wheel Rear Right Wheel Search for faulty wheel transmitter modules Tyre pressure detector activation / deactivation Write wheel transmitter module identifiers by references. 				
UNDER INFLATION DETECTION (X6)				
Configurations				
<ul style="list-style-type: none"> Front Left Wheel Front Right Wheel Program wheel transmitter modules of main wheel set. Read wheel transmitter module identifiers. Rear Left Wheel Rear Right Wheel Search for faulty wheel transmitter modules Tyre pressure detector activation / deactivation Write wheel transmitter module identifiers by references. 				
WASHERS & WIPERS				
System	DTCs	Parameters	Actuators	Configurations
WINDSCREEN WIPER				