



## AIRBAG

319 - Nuova Panda

## AIRBAG - DESCRIPTION

The vehicle is equipped with an electronic control system that governs the activation of specific containment devices in the event of frontal or side impact.

An electronic control unit manages the entire system.

The front protection system includes:

- Driver side front airbag with single stage of activation;
- Passenger side front airbag with single stage of activation;
- driver side and passenger side safety belts with load limiters and double-retaining-action front pretensioners.
- Rear seat belts with load limiter.

In the most complete configuration the side protection system comprises:

- Side Bags;
- Window Bags;
- side impact detection sensors on centre pillars.

The control unit is located under the centre console and is securely fastened to the body: in this way the deceleration sensors located inside the unit are near the centre of gravity and accurately detect the deceleration for the entire vehicle.

The driver's airbag module is located in the middle of the steering wheel. It is fitted on a rocker plate that is also used to control the horns. The plate houses a metal container that contains the folded bag and the gas generation device that inflates the bag.

A clock spring allows the connecting cables for the airbag module to follow the rotation of the steering wheel without danger of breaking.

The passenger side airbag is located on the dashboard, and is fixed directly to the vehicle crossmember by means of a special bracket.

The Side Bags are incorporated directly into the seats, located in a special housing on the outside of the backrests.

The window bags are activated together with the side bags and place themselves between the occupant and the vehicle to prevent the head coming into contact with highly intrusive objects such as glass, pillars, etc.

The window bag consist of two "curtain" cushions, one on the right and the other on the left side of the car, located behind the side coverings of the roof and covered by appropriate finishings.

Activation of the seat belt pretensioners is controlled by the same strategy as the airbags.

The driver and passenger front pretensioners with dual retaining action are integrated respectively in the seat belt retractor and in the third point mounting for the actual seat belts (pyrotechnic pretensioners) near the area of the kick plate. Their simultaneous activation is designed to take up slack in the seat belt to ensure it holds the occupant against the backrest from the first moments of impact, thus reducing movement inside the passenger compartment.

The front and rear seat belts are also equipped with load limiters which make it possible to adjust the force acting on the chest and shoulders during the retaining action of the belts in the event of a frontal impact.

The vehicle is equipped with an SBR system (Seat Belt Reminder) which, by switching on the "seat belt not fastened" warning light in the instrument panel constantly, warns the driver and the front passenger that their seat belt is not fastened.


When the system detects that one of the front belts is not fastened with the vehicle moving, a warning cycle activates with an intermittent acoustic signal and the flashing of the "seat belt not fastened" warning light.

By means of a visual and acoustic indication, some of the icons on the instrument panel display remind all passengers, including the rear seat passengers, to fasten their seat belts.

The two side warning lights are associated to the front seats, while the two central warning lights (three for versions with 5 seats, none for VAN versions) are associated to the rear passengers.

The amber warning lights operate as follows:

- off if the seat belts are already fastened with the key turned to MAR;
- positive contrast (illuminated silhouette, non-illuminated seat belt) if the front seat belts are not fastened;
- positive contrast (rear seats only) if the seat belts are unfastened;
- negative contrast (non-illuminated silhouette - illuminated seat belt) if all seat belts are fastened.

 The information for the two, four (or five) switches located on the seat belt buckles and the passenger presence sensor are used for the SBR function and do NOT in any way affect the airbag activation logic.

For more details,

See descriptions 5580C AIR BAG SYSTEM

The control unit is equipped with a self-diagnosis function:

- it detects and memorises any faults;
- it recognises the various components and the fault type;
- it indicates the onset of faults by means of the special warning light.

The activation of the system following a particularly serious impact is memorised by the control unit.

This vehicle has not been fitted with an inertia switch; instead it has a fuel cut off function, which is managed by the airbag control unit. After detecting an impact, the airbag control unit sends the FPS (Fire Prevention System) signal over the network which:

- interrupts the flow of fuel by the Powertrain Control Module;

See E5030 PETROL ENGINES ELECTRONIC MANAGEMENT

See E5031 LPG FUEL SYSTEM ELECTRONIC MANAGEMENT

See E5032 METHANE ENGINE ELECTRONIC MANAGEMENT

See E5050 DIESEL ENGINES ELECTRONIC MANAGEMENT

- activates the hazard warning lights;

See E2020 DIRECTION INDICATORS / HAZARD WARNING LIGHTS

- activates the roof lights for 15 minutes;

See E2510 COURTESY LIGHTS

- unlocks the doors.

See E3040 CENTRAL LOCKING


This condition is also signalled on the instrument panel via the general failure warning light and a special message on the display.


When the system's self-diagnosis function detects a fault or an impact is recorded, the control unit sends a signal, via the CAN, to activate the "airbag fault" warning light located in the instrument panel and a dedicated message is displayed.

Similarly, it lights up the passenger airbag disabled warning light and the seat belts not fastened warning light.

If a child restraint system is installed, the passenger side airbag (front and side bag) can be deactivated using the specific item of the set-up menu and pressing the buttons on the central control panel; after the deactivation the corresponding warning light switches on constantly.

The central control panel includes a signalling LED which, if the passenger side airbag is deactivated via the set-up menu, lights up constantly as well. In the same way, the following passenger side airbag activation will switch off both the warning light on the instrument panel and the LED located at the centre of the dashboard.


 Vehicles leave the factory with the passenger airbags (front and side Bag) enabled but with the item missing from the set-up menu item. The item can be enabled in the instrument panel through an appropriate command from the diagnosis socket.

 The passenger side airbag disabling function is activated using exclusively the dedicated buttons of the central control panel inside the set-up menu, not the key!

For more details,

See descriptions 5580C AIR BAG SYSTEM

The system control unit supply line is protected by a dedicated Body Computer fuse.

 When operations are carried out to the airbag system, the following safety recommendations must be closely followed. For more details,

Op. 5580C AIR BAG SYSTEM

## AIRBAG - FUNCTIONAL DESCRIPTION

The control unit for the airbag system M060 receives an ignition-operated supply (INT) at pin 2 of connector A from the line protected by fuse F50 of the Body Computer M001 (pin 3 of connector E).

Pin 1 of connector A of M060 is connected to the specific earth C050 (connector A).

Depending on the control strategy and data provided by the sensors built in it, when a front impact is detected, control unit M060 sends the control signals for the front modules to intervene. Specifically:

- to driver airbag Q009, via the clock spring coupling on steering wheel D047 (pins 10 and 9), from pins 15 (positive) and 16 (earth) of connector A;
- to the passenger side airbag Q011, from pins 14 (positive) and 13 (earth) of connector A;
- to the front pretensioners on the driver's side retractors (central pillars) Q020 (connector A), from pins 16 (positive) and 15 (earth) of connector B, and passenger side Q021 (connector A), from pins 13 (positive) and 14 (earth) of the same connector;
- to the driver side Q020 (connector B) front pretensioners on the seat belt mounting (3rd point), from pins 12 (positive) and 11 (earth) of connector B, and passenger side Q021 (connector B), from pins 9 (positive) and 10 (earth) of the same connector.

The sensor for the driver's side side bag K066 is connected to pin 24 (signal) and 23 (reference earth) of connector B of the airbag control unit M060, whilst the sensor for the passenger side side bag K067 is connected to pin 21 (signal) and 22 (reference earth) of the same connector.

When, on the basis of the control logic and of the information supplied by the sensors, a side impact of a certain severity is detected, the control unit M060 sends control signals for the intervention of the side modules, in particular:

- to the driver's side front side bag Q030 (connector A), from pins 8 (positive) and 7 (earth) of connector B;
- to the passenger side front side bag Q031 (connector A), from pins 5 (positive) and 6 (earth) of connector B;
- to the driver side Head Bag Q040, from pins 3 (earth) and 4 (positive) of connector B;
- to the passenger side Head Bag Q041, from pins 1 (positive) and 2 (earth) of connector B.

The structures of the seats which house the driver's Q030 and passenger side Q031 side bags (connectors B) are connected to airbag system earth C050 (connector B).

Driver safety belt switch I046 receives a reference earth from control unit M060 (pin 28 of connector B) and sends the relevant signal to pin 27 of connector B of the control unit itself.

The same earth reference supplied by the airbag control unit M060 (pin 28 of connector B) is used by the passenger presence sensor K065 and the passenger side seat belt switch I047.

These are connected in series and send their common signal to pin 26 of connector B of M060 to signal the presence of the passenger with the seat belt fastened.

The switches on the rear left I145, right I146 and central I147 belts (only for 5-seater versions) are connected to the control unit at pins 31, 30 and 32 respectively of connector B of M060; pin 29 of the same connector of M060 provides the reference earth to the switches.

The control unit M060 (pins 3 and 4 of connector A) is connected, via the B-CAN line, to the Body Computer M001 and to the instrument panel E050.

When the system's self-diagnosis function detects a fault or an impact is recorded, the control unit M060 sends a signal, via the CAN, to activate the "Airbag fault" warning light located in the instrument panel E050 and a dedicated message is displayed.

After having detected an impact, control unit M060 sends the FPS signal (Fire Prevention System) via the network. This condition is also signalled on instrument panel E050 via the switching on of the "general failure" warning light and a dedicated message in the display.

If the driver side or passenger side seat belt is not fastened (when the passenger is present), the instrument panel E050 will indicate this dangerous situation, through the "seat belt not fastened" warning light switching on constantly.

When the system detects that one of the front belts is not fastened with the vehicle moving, the instrument panel E050 activates a warning cycle with the simultaneous flashing of the "seat belt not fastened" warning light, an intermittent acoustic signal from the internal buzzer and a relevant visual indication in the display.

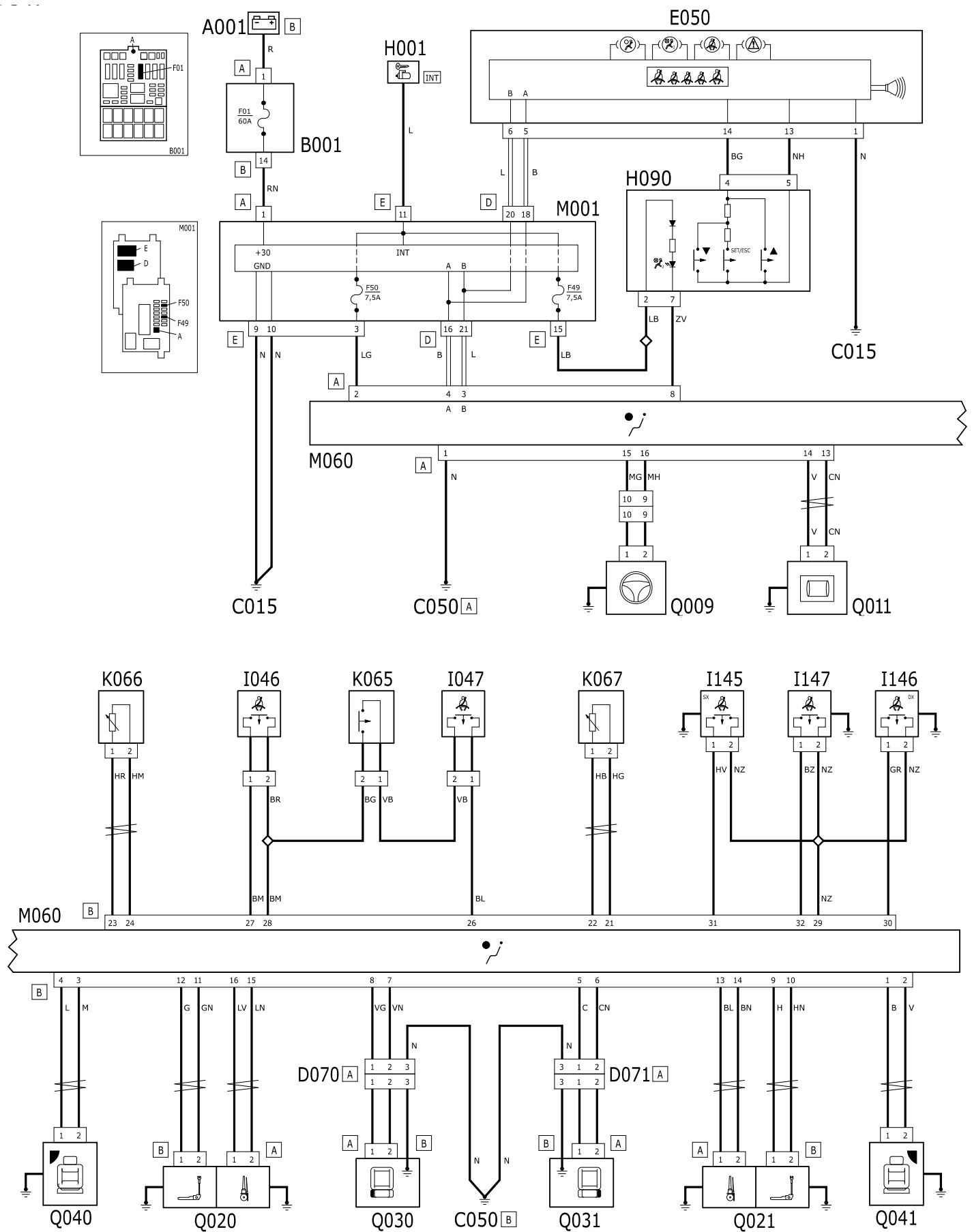
When the system detects that one of the rear belts (where fitted) is not fastened with the vehicle moving, an acoustic signal from the buzzer and a visual indication of the relevant display icons are switched on.

The instrument panel E050 (pin 13) supplies a reference earth to the switch control panel H090 (pin 5).

Pressing the buttons located in the switch control panel H090, pin 4 sends a single coded signal through a resistive divider to pin 14 of E050; via the set-up menu in the instrument panel display, it is possible to deactivate the passenger side airbags (front, side bag and window bag), thus switching on the relevant warning light and the LED at the centre of the dashboard.

The passenger side airbag activation/deactivation status signalling LED, located in the central control panel H090 (pin 7), is managed by a dedicated negative signal provided by control unit M060 (pin 8 of connector A) according to the selection via the set-up menu of the instrument panel. The LED (pin 2 of H090) receives ignition-operated power supply (INT) via the line protected by fuse F49 of Body Computer M001 (pin 15 of connector E).

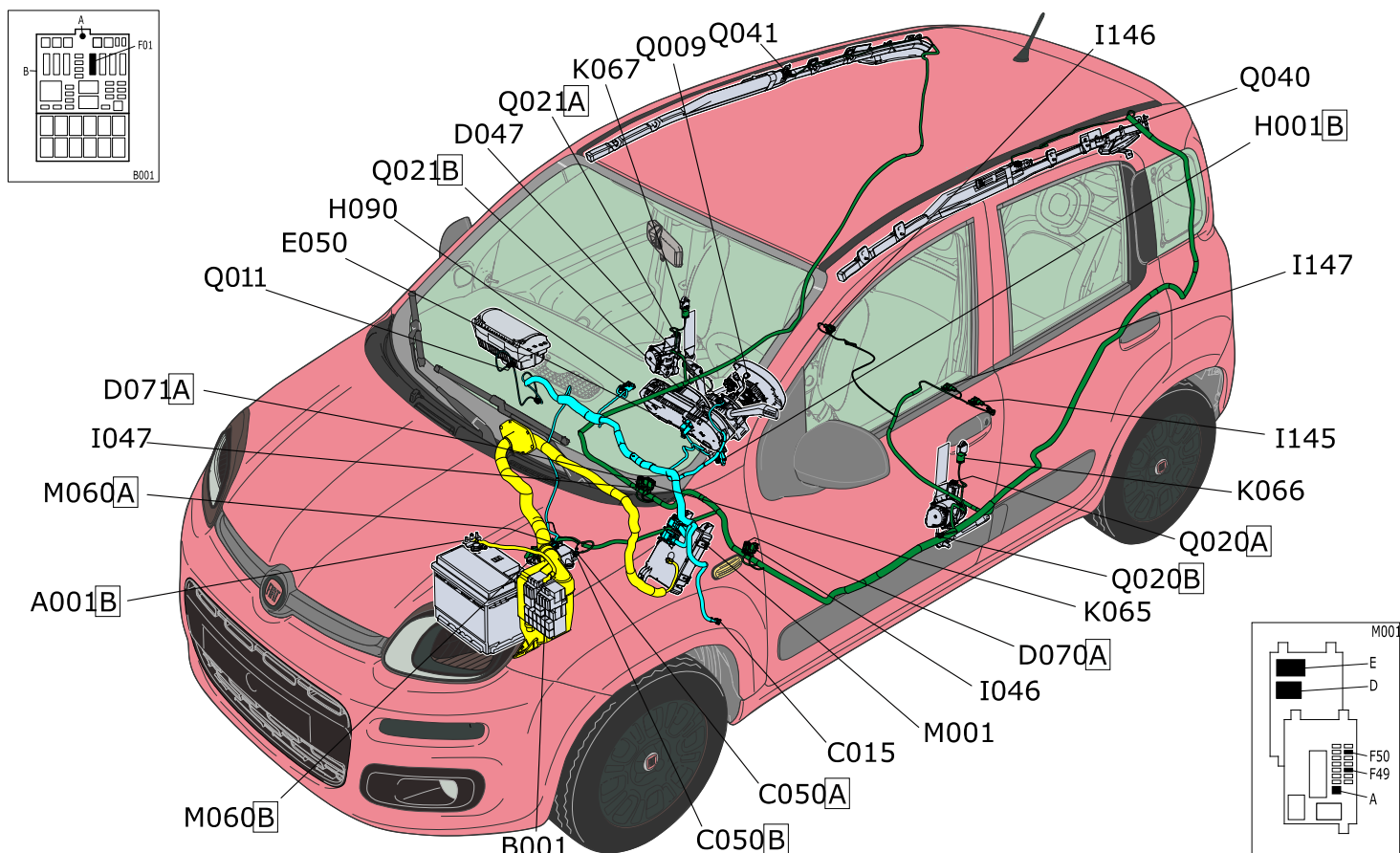
## AIRBAG - WIRING DIAGRAM



Component code	Name	Reference to the Operation
A001	BATTERY	Op. 5530B10 BATTERY - R+R
B001	JUNCTION UNIT	-
C015	DASHBOARD EARTH, DRIVER'S SIDE	-
C050	AIR BAG SYSTEM EARTH	-
D047	CLOCK SPRING COUPLING	Op. 5580C12 CLOCK SPRING FOR AIR BAG MODULE ON STEERING WHEEL - R.R
D060	AIR BAG COUPLING	-
D070	DRIVER'S SEAT COUPLING	-
D071	PASSENGER SEAT COUPLING	-
E050	INSTRUMENT PANEL	Op. 5560B10 INSTRUMENT PANEL - R.R.
H001	IGNITION SWITCH	Op. 5520A10 IGNITION SWITCH ASSEMBLY - R+R
H090	SWITCH CONTROL PANEL	Op. 7040A92 R R HANDLE FOR FRONT SEAT FORE AND AFT ADJUSTMENT
I046	DRIVER'S SEAT BELT SWITCH	Op. 7065A14 ANCHORAGE ROD FOR , (ONE), FRONT SEAT BELT LEFT OR RIGHT - R.R.
I047	PASSENGER SEAT BELT SWITCH	Op. 7065A14 ANCHORAGE ROD FOR , (ONE), FRONT SEAT BELT LEFT OR RIGHT - R.R.
I145	LEFT REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B14 ANCHORAGE ROD FOR (ONE) REAR SEAT BELT LEFT OR RIGHT - R.R.
I146	RIGHT REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B14 ANCHORAGE ROD FOR (ONE) REAR SEAT BELT LEFT OR RIGHT - R.R.
I147	MIDDLE REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B22
K065	PASSENGER PRESENCE SENSOR	Op. 7065A34 PASSENGER PRESENCE SENSOR ON FRONT SEAT FOR INDICATING SEATBELT UNFASTENED R R
K066	SIDE BAG SENSOR, DRIVER'S SIDE	Op. 5580C40 SIDE BAG SENSOR (ONE), LH OR RH - R.R.
K067	SIDE BAG SENSOR, PASSENGER SIDE	Op. 5580C40 SIDE BAG SENSOR (ONE), LH OR RH - R.R.
M001	BODY COMPUTER	Op. 5505A32 BODY COMPUTER - R.R
M060	AIR BAG CONTROL UNIT	Op. 5580C14 AIR BAG ECU - R+R
Q009	DRIVER'S AIR BAG	Op. 5580C18 AIR BAG MODULE - R+R
Q011	AIR BAG IN DASHBOARD (PASSENGER SIDE)	Op. 5580C22 AIR BAG MODULE - PASSENGER SIDE - R.R

Q020	DRIVER'S FRONT SEAT BELT PRETENSIONER	Op. 7065A10 FRONT SEAT BELT (ONE) LEFT OR RIGHT - R.R.
Q021	PASSENGER SIDE FRONT SEAT BELT PRETENSIONER	Op. 7065A10 FRONT SEAT BELT (ONE) LEFT OR RIGHT - R.R.
Q030	DRIVER'S SIDE BAG	Op. 5580C44 FRONT SIDE BAG MODULE (ONE) LH OR RH - R.R
Q031	PASSENGER SIDE BAG	Op. 5580C44 FRONT SIDE BAG MODULE (ONE) LH OR RH - R.R
Q040	DRIVER'S HEAD BAG	Op. 5580C50 WINDOW BAG MODULE (ONE) LH OR RH - R.R
Q041	PASSENGER HEAD BAG	Op. 5580C50 WINDOW BAG MODULE (ONE) LH OR RH - R.R

# AIRBAG - COMPONENT LOCATION



## Component code

## Name

## Reference to the Operation

A001	BATTERY	Op. 5530B10 BATTERY - R+R
B001	JUNCTION UNIT	-
C015	DASHBOARD EARTH, DRIVER'S SIDE	-
C050	AIR BAG SYSTEM EARTH	-
D047	CLOCK SPRING COUPLING	Op. 5580C12 CLOCK SPRING FOR AIR BAG MODULE ON STEERING WHEEL - R.R
D060	AIR BAG COUPLING	-
D070	DRIVER'S SEAT COUPLING	-
D071	PASSENGER SEAT COUPLING	-
E050	INSTRUMENT PANEL	Op. 5560B10 INSTRUMENT PANEL - R.R.
H001	IGNITION SWITCH	Op. 5520A10 IGNITION SWITCH ASSEMBLY - R+R
H090	SWITCH CONTROL PANEL	Op. 7040A92 R R HANDLE FOR FRONT SEAT FORE AND AFT ADJUSTMENT
I046	DRIVER'S SEAT BELT SWITCH	Op. 7065A14 ANCHORAGE ROD FOR , (ONE), FRONT SEAT BELT LEFT OR RIGHT - R.R.
I047	PASSENGER SEAT BELT SWITCH	Op. 7065A14 ANCHORAGE ROD FOR , (ONE), FRONT SEAT BELT LEFT OR RIGHT - R.R.
I145	LEFT REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B14 ANCHORAGE ROD FOR (ONE) REAR SEAT BELT LEFT OR RIGHT - R.R.
I146	RIGHT REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B14 ANCHORAGE ROD FOR (ONE) REAR SEAT BELT LEFT OR RIGHT - R.R.
I147	MIDDLE REAR SEAT BELT WARNING LIGHT SWITCH	Op. 7065B22
K065	PASSENGER PRESENCE SENSOR	Op. 7065A34 PASSENGER PRESENCE SENSOR ON FRONT SEAT FOR INDICATING SEATBELT UNFASTENED R R
K066	SIDE BAG SENSOR, DRIVER'S SIDE	Op. 5580C40 SIDE BAG SENSOR (ONE), LH OR RH - R.R.
K067	SIDE BAG SENSOR, PASSENGER SIDE	Op. 5580C40 SIDE BAG SENSOR (ONE), LH OR RH - R.R.
M001	BODY COMPUTER	Op. 5505A32 BODY COMPUTER - R.R



M060	AIR BAG CONTROL UNIT	Op. 5580C14 AIR BAG ECU - R+R
Q009	DRIVER'S AIR BAG	Op. 5580C18 AIR BAG MODULE - R+R
Q011	AIR BAG IN DASHBOARD (PASSENGER SIDE)	Op. 5580C22 AIR BAG MODULE - PASSENGER SIDE - R.R
Q020	DRIVER'S FRONT SEAT BELT PRETENSIONER	Op. 7065A10 FRONT SEAT BELT (ONE) LEFT OR RIGHT - R.R.
Q021	PASSENGER SIDE FRONT SEAT BELT PRETENSIONER	Op. 7065A10 FRONT SEAT BELT (ONE) LEFT OR RIGHT - R.R.
Q030	DRIVER'S SIDE BAG	Op. 5580C44 FRONT SIDE BAG MODULE (ONE) LH OR RH - R.R
Q031	PASSENGER SIDE BAG	Op. 5580C44 FRONT SIDE BAG MODULE (ONE) LH OR RH - R.R
Q040	DRIVER'S HEAD BAG	Op. 5580C50 WINDOW BAG MODULE (ONE) LH OR RH - R.R
Q041	PASSENGER HEAD BAG	Op. 5580C50 WINDOW BAG MODULE (ONE) LH OR RH - R.R