# ---elearn

## SEDILI RISCALDATI

191 - Giulietta

#### **HEATED SEATS - DESCRIPTION**

The front seats are available, on request, with a special heating system (comprising two heating elements located in the cushion and the backrest): this allows the seat to be heated to overcome the discomfort of cold passenger compartments in very harsh climates, e.g. when the car is left in the open for long periods in winter.

The heating device located in each seat consists of two resistors activated by controls located on the seats themselves.

A special LED next to the switches indicates that the resistances are switched on.

Once a certain temperature has been reached the heating stops automatically thanks to a thermal contact inside the device itself.

Seat heating can only be activated with the ignition on (INT/A).

The seat heating circuit is protected by a dedicated fuse and controlled by a relay switch, both located in the auxiliary fuse box in the luggage compartment.

#### **HEATED SEATS - FUNCTIONAL DESCRIPTION**

The power supply for the two seat heaters O040 and O041 - connector A for the cushion and connector B for the backrest - arrives via the relay switch T40 located in the luggage compartment fuse box B045 via the lines protected by fuse F61 of B045.

The relay switch receives an ignition-operated start-up excluded power supply (INT/A) from the line protected by fuse F31 of M001.

The Body Computer M001 - connector A - receives a direct power supply from the battery through the line protected by maxi fuse F01 of the engine compartment junction unit B001.

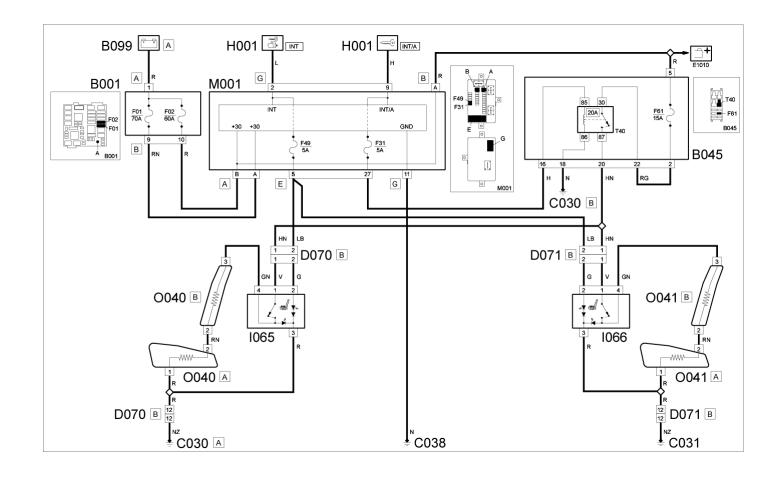
The Body Computer M001 receives an ignition-operated power supply (INT) at pin 2 of connector G and ignition-operated power supply - start-up excluded (INT/A) at pin 9 of connector G.

Pin 11 of connector G of M001 provides the Body Computer with a reference earth.

The control signals from switches I065 and I066 supply the resistances of O040 and O041.

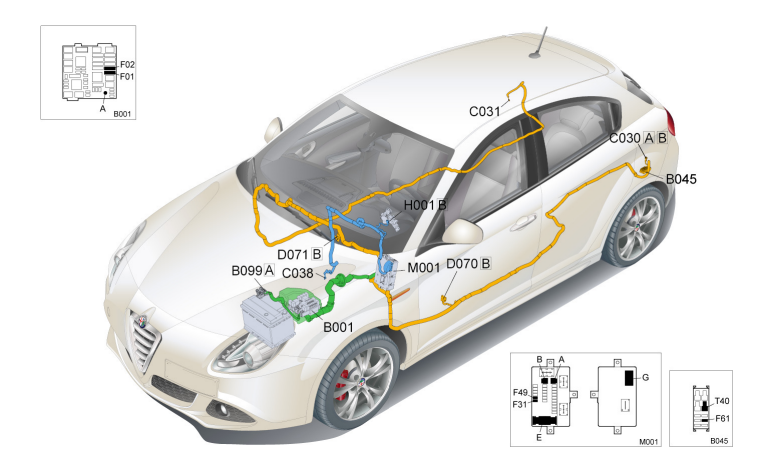
The switches I065 and I066 receive a power supply and are also lit up the ignition-operated (INT) line protected by fuse F49 of M001.

## **HEATED SEATS - WIRING DIAGRAM**



Component Code	Description	Reference to the operation
B001	JUNCTION UNIT	Op. 5505A28 CONTAINER FOR ADDITIONAL JUNCTION UNIT IN ENGINE COMPARTMENT - R.R.
B045	LUGGAGE COMPARTMENT JUNCTION UNIT	Op. 5505A14 SUPPLEMENTARY JUNCTION BOX IN LUGGAGE COMPARTMENT - R.R
B099	MAXI FUSE BOX ON BATTERY	Op. 5530B40 SUPPLY BOX ON BATTERY (LINK BATTERY AND FUSE BOX) - R R
C030	LEFT REAR EARTH	-
C031	RIGHT REAR EARTH	-
C038	EARTH ON CENTRE TUNNEL	-
D070	DRIVER'S SEAT COUPLING	-
D071	PASSENGER SEAT COUPLING	-
H001	IGNITION SWITCH	Op. 5520A18 IGNITION SWITCH CONTACT CARRIER LOCK BARREL - R.R.
1065	SWITCH FOR DRIVER'S HEATED SEAT	Op. 7045M10 FRONT SEAT HEATING SYSTEM SWITCH, LEFT OR RIGHT - R+R
1066	SWITCH FOR HEATED PASSENGER SEAT	Op. 7045M10 FRONT SEAT HEATING SYSTEM SWITCH, LEFT OR RIGHT - R+R
M001	BODY COMPUTER	Op. 5505A35 MAIN BODY COMPUTER/JUNCTION UNIT - R.R.
		Op. 7045M22 HEATER PAD FOR FRONT SEAT CUSHION, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
O040	LEFT SEAT HEATER	
		Op. 7045M26 FRONT SEAT BACKREST HEATER PAD, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
		Op. 7045M22 HEATER PAD FOR FRONT SEAT CUSHION, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
0041	PASSENGER SEAT HEATER	
		Op. 7045M26 FRONT SEAT BACKREST HEATER PAD, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK

## **HEATED SEATS - COMPONENT LOCATION**



Component Code	Description	Reference to the operation
B001	JUNCTION UNIT	Op. 5505A28 CONTAINER FOR ADDITIONAL JUNCTION UNIT IN ENGINE COMPARTMENT - R.R.
B045	LUGGAGE COMPARTMENT JUNCTION UNIT	Op. 5505A14 SUPPLEMENTARY JUNCTION BOX IN LUGGAGE COMPARTMENT - R.R
B099	MAXI FUSE BOX ON BATTERY	Op. 5530B40 SUPPLY BOX ON BATTERY (LINK BATTERY AND FUSE BOX) - R R
C030	LEFT REAR EARTH	-
C031	RIGHT REAR EARTH	-
C038	EARTH ON CENTRE TUNNEL	-
D070	DRIVER'S SEAT COUPLING	-
D071	PASSENGER SEAT COUPLING	-
H001	IGNITION SWITCH	Op. 5520A18 IGNITION SWITCH CONTACT CARRIER LOCK BARREL - R.R.
1065	SWITCH FOR DRIVER'S HEATED SEAT	Op. 7045M10 FRONT SEAT HEATING SYSTEM SWITCH, LEFT OR RIGHT - R+R
1066	SWITCH FOR HEATED PASSENGER SEAT	Op. 7045M10 FRONT SEAT HEATING SYSTEM SWITCH, LEFT OR RIGHT - R+R
M001	BODY COMPUTER	Op. 5505A35 MAIN BODY COMPUTER/JUNCTION UNIT - R.R.
		Op. 7045M22 HEATER PAD FOR FRONT SEAT CUSHION, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
O040	LEFT SEAT HEATER	
		Op. 7045M26 FRONT SEAT BACKREST HEATER PAD, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
		Op. 7045M22 HEATER PAD FOR FRONT SEAT CUSHION, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK
O041	PASSENGER SEAT HEATER	
		Op. 7045M26 FRONT SEAT BACKREST HEATER PAD, LEFT OR RIGHT - R.R. FOLLOWING ELECTRICAL CIRCUIT CHECK