Model all (CAR)

with code 399 (Multicontour front seats with massage function)

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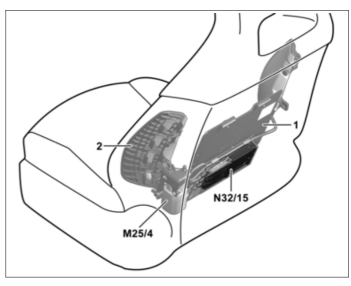
with code 409 (Left/right front multicontour seat)

### Driver's seat with code 409 (Right/left front multicontour seat)

Seat backrest air cushion holder
Seat side bolster air cushion

M25/4 Driver seat lumbar support pneumatic pump

N32/15 Driver multicontour seat control unit



P91 25-2680-11

#### Overview:

This document contains information on:

- General
- Function requirements
- Pressure setting of air cushions
- Simplified massage function (with code 409 (Left/right front multicontour seats))
- Massage function with code 399 (Front multicontour seat with massage function)
- Actuation by other systems

### General

The multicontour seat enables individual contour adjustment of the seat backrest to the vehicle occupants. To do this, the air cushions can be inflated independently of each other.

The following air cushions are installed in the multicontour seat:

### Pressure setting of air cushions

A pneumatic pump provides the air supply that is required to inflate the air cushion

The distribution of air supply is performed via integrated valves in the multicontour seat control unit.

Pressure setting of the air cushions takes place in 2 phases:

- Short-term control: Short-term control compensates for overpressure deviations in the air cushions. It activates following every adjustment procedure and only remains active for a short parameterizable period of time. This function is used among others to compensate for sitting down or leaning back immediately and in a comfort-oriented fashion.
- <u>Long-term control:</u> After the short-term control, the long-term control becomes active. The long-term control function regulates the pressure supply such that the specified pressure is always achieved. This is done almost without the driver or front passenger noticing.

Adjustment of the air cushions is canceled under the following conditions:

Overvoltage or undervoltage

## Simplified massage function (with code 409 (Left/right front multicontour seats))

In order to implement the massage function, the multicontour seat control unit actuates the air cushions in the lumbar area with a pulsating/undulating inflation and deflation action. This provides a massage effect in the lumbar spine area.

- Left and right seat side bolsters of the backrest
- in the upper lumbar area
- In the lower lumbar support area

In addition, equipment-dependent massage and/or dynamic functions are available on the multicontour seat.

The massage functions are implemented in various ways:

- By inflating and deflating the air cushions in the lumbar area
- By inflating and deflating air cushions (massage bladders) in the seat backrest and in the seat cushion

The system is operated through the multimedia system.

### **Function requirements**

- Circuit 15 or circuit 15R ON
- No on-board electrical system limp-home mode
- Inflating or deflating timeout
- · Leak in one or more air cushions

### Dynamic seat (equipment specific)

The dynamic seat improves lateral support during cornering by briefly applying pressure in the respective outer air cushion in the seat side bolster. This essentially happens as a function of the current vehicle speed, the turn rate and the lateral acceleration. The function's intensity can be adjusted in two stages:

- Dominant: The pressure is applied to the outside air cushion in the seat side bolster more quickly and heavily.
- Discreet: The pressure is applied to the outside air cushion in the seat side bolster more slowly and faintly.
- i In case of a inflating or deflating timeout, the function is blocked for the active driving cycle.

<sup>&</sup>quot;Classic massage"

<sup>&</sup>quot;Undulating massage"

<sup>&</sup>quot;Mobilizing massage"

<sup>&</sup>quot;Active backrest workout"

<sup>&</sup>quot;Active cushion workout"

The multicontour seat pneumatic pump provides the air supply that is required to inflate the air cushions. The respective multicontour seat control unit controls the air supply to the air cushions via the integrated valves and thus implements the massage function.

The respective multicontour seat control unit stores the current specified pressure of the air cushions when the function is started. At the end of the massage, the multicontour seat control unit restores the previously stored specified pressures.

The massage function is operated via the multimedia system.

# Massage function with code 399 (Front multicontour seat with massage function)

To implement the different massage programs, each seat backrest has 14 and each seat cushion has four individual massage bladders located in them. The massage function inflates and deflates these independently of each other.

The multicontour seat pneumatic pump provides the air supply that is required to inflate the massage bladders. The respective massage function control unit controls the air supply to the massage bladders via the integrated valves and therefore implements the selected massage program.

The massage function is operated via the multimedia system.

The following massage programs are available:

- "Hot relaxing massage for back"
- "Hot relaxing massage for shoulders"
- "Activating massage"

### Actuation by other systems

The multicontour seats can also be actuated by the following systems:

With the massage programs "hot relaxing massage for back" and "hot relaxing massage for shoulders", the seat heating also switches on the seat backrest heater

The massage function is interrupted when the following settings are made:

- Manual adjustment of air cushions
- Memory adjustment request

After the interruption, the massage starts in its sequential control system with the next upcoming massage step.

The massage function is canceled under the following conditions:

- Overvoltage or undervoltage
- Adjustment request via PRE-SAFE®

- Revitalization
- Preventive occupant protection system

Function schematics		
Function schematic for actuating front multicontour seat	Model 118, 177, 247 with code 409 (Left/right front multicontour seat)	PE91.25-P-2501-97A
	Model 167 with code 399 (Multicontour front seats with massage function)	PE91.25-P-2501-97B
		PE91.25-P-2501-97C
	multicontour seat)	
Control units		
Multicontour seat control unit, basic function		GF91.25-P-9890A
Massage function control unit, basic function	Model all (CAR) with code 399 (Multicontour front seats with massage function)	GF91.25-P-9891A
Components		
Multicontour seat pneumatic pump, basic function		GF91.25-P-2005A