MODEL 211.0 /2 with CODE (489a) Airmatic (semi-active air suspension)

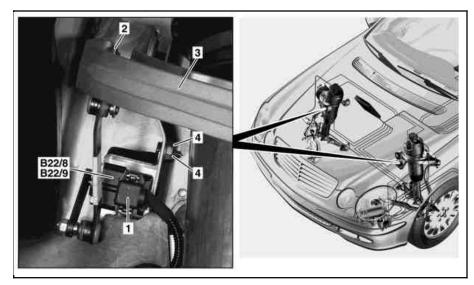
1 Electrical connector

2 Nut

3 Upper transverse control arm

4 Nuts

B22/8 Left front level sensorB22/9 Right front level sensor



P82.10-3137-05

Modification notes

15.1.04	Disconnect ground cable on battery, connect	

XX	Remove/Install		
⚠ Danger!	Risk of death cased by vehicle slipping or toppling off of the lifting platform. Raise vehicle.	Align vehicle between the columns of the hydraulic hoist and position the four support plates below the hoist support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
2	Disconnect electrical connector (1) at left fron level sensor (B22/8) or right front level sensor (B22/9)		
3	Remove nut (2) on top transverse control arm (3)	Nm .	*BA82.10-P-1001-01A
4	Undo nuts (4) from body and remove left front level sensor (B22/8) or right front level sensor (B22/9)		*BA82.10-P-1007-01A
5	Install in the reverse order		
6.1 F ▲ D	Connect STAR DIAGNOSIS, read out fault memory	Only if left front level sensor (B22/8) or right front level sensor (B22/9) are to be replaced.	AD00.00-P-2000-04A
		Diagnosis system STAR DIAGNOSIS	*WH58.30-Z-1048-13A

Nm Front axle level sensor

Number	Designation	Model 211 with Airmatic
BA82.10-P-1001-01A	Nut, level sensor link rod to upper wishbone Nm	10
BA82.10-P-1007-01A	Nut for sensor with bracket to console for upper Nm transverse control arm"	8

Commercially available tools

Number	Designation	•
WH58.30-Z-1048-13A	STAR DIAGNOSIS diagnosis system, Compact Passenger Car	6511 1801 00