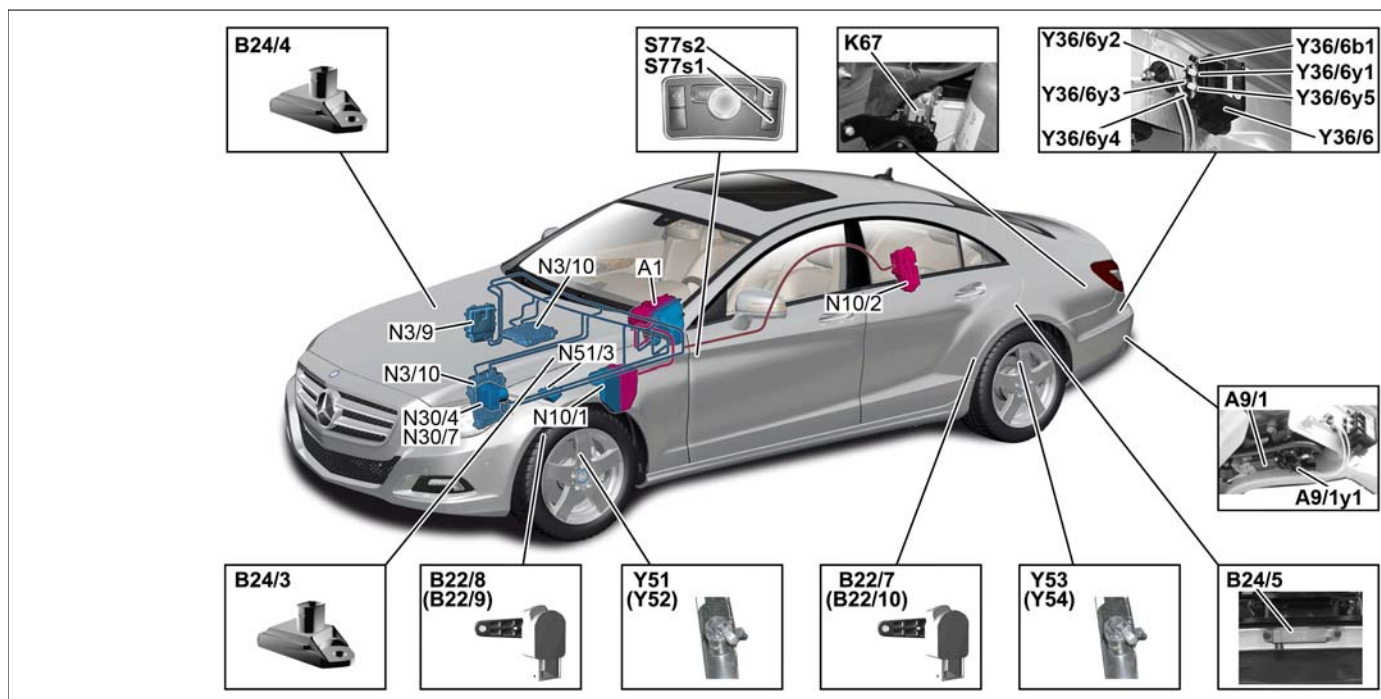


**MODEL 218**

**with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment))**



P32.22-2470-79

**Illustrated on model 218.3**

A1	Instrument cluster	N3/9	CDI control unit (with diesel engine)	Y36/6y1	Left front level control valve
A9/1	AIRMATIC compressor	N3/10	ME-SFI [ME] control unit (with gasoline engine)	Y36/6y2	Right front level control valve
A9/1y1	AIRMATIC pressure reduction valve	N10/1	Front SAM control unit with fuse and relay module	Y36/6y3	Left rear level control valve
B22/7	Left rear level sensor	N10/2	Rear SAM control unit with fuse and relay module	Y36/6y4	Right rear level valve
B22/8	Left front level sensor	N30/4	Electronic Stability Program control unit (without CODE 233 (DISTRONIC PLUS))	Y36/6y5	AIRMATIC central reservoir filling valve
B22/9	Right front level sensor	N30/7	Premium Electronic Stability Program control unit (with CODE 233 (DISTRONIC PLUS))	Y51	Left front axle damping valve unit
B22/10	Right rear level sensor	N51/3	AIRMATIC control unit	Y52	Right front axle damping valve unit
B24/3	Left front body lateral acceleration sensor	S77s1	Electronic level control button	Y53	Left rear axle damping valve unit
B24/4	Right front body lateral acceleration sensor	S77s2	Comfort and Sport button	Y54	Right rear axle damping valve unit
B24/5	Left rear body lateral acceleration sensor	Y36/6	AIRmatic valve unit		
K67	AIRMATIC relay	Y36/6b1	AIRMATIC pressure sensor		

	Component description for instrument cluster	A1	<b>GF54.30-P-6000FQ</b>
	Component description for CDI control unit	MODEL 218 with ENGINE 642.8 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) N3/9 MODEL 218 with ENGINE 651.9 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment))	GF07.16-P-6000OG  GF07.16-P-6000OM

	Component description for ME-SFI (ME) control unit	MODEL 218 with ENGINE 276.8 as of model year 2015 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) N3/10 MODEL 218 with ENGINE 276.9 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) MODEL 218 with ENGINE 278.9 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment))	GF07.61-P-6000MMP  GF07.61-P-6000MM  GF07.61-P-6000MMA
	Component description for front SAM control unit with fuse and relay module	N10/1	GF54.21-P-6070FQ
	Component description for rear SAM control unit with fuse and relay module	N10/2	GF54.21-P-6030FQ
	Component description for Electronic Stability Program control unit	MODEL 218 up to model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) N30/4, N30/7 MODEL 218 as of model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment))	GF42.45-P-5119FQ  GF42.45-P-5119FQA
	AIRmatic control unit, component description	MODEL 218 up to model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) without CODE 488 (Steel/air suspension) N51/3 MODEL 218 as of model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) without CODE 488 (Steel/air suspension)	GF32.22-P-5109FQ  GF32.22-P-5109FQA
	AIRmatic, function description, contents		GF32.22-P-0998FQ