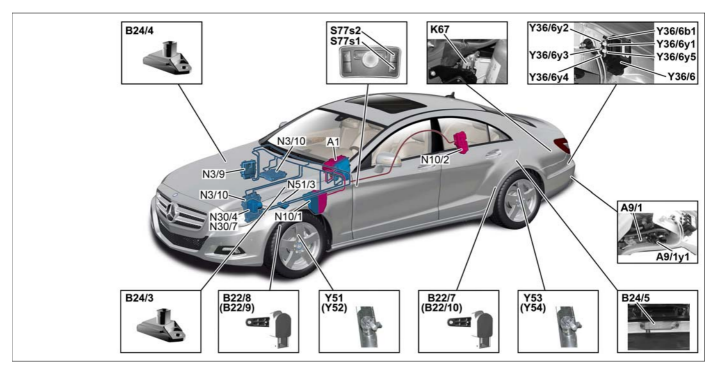
MODEL 218 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment))



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

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Component description for ME-SFI (ME)	MODEL 218 with ENGINE 276.8	GF07.61-P-6000MMP
control unit	as of model year 2015	
	with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment)) N3/10	
	MODEL 218 with ENGINE 276.9	GF07.61-P-6000MM
	with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment))	
	MODEL 218 with ENGINE 278.9	GF07.61-P-6000MMA
	with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment))	
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	MODEL 218	GF42.45-P-5119FQ
Program control unit	up to model year 2014	
	with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment))	
	N30/4, N30/7	
	MODEL 218	GF42.45-P-5119FQA
	as of model year 2014	
	with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment))	
AIRmatic control unit, component description	MODEL 218	GF32.22-P-5109FQ
	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	GF32.22-P-5109FQA
	as of model year 2014 with CODE 489 (AIRMATIC (air suspension	
	with continuous damper adjustment)) without CODE 488 (Steel/air suspension)	
	Without COBE 100 (Ctoolian cappendion)	