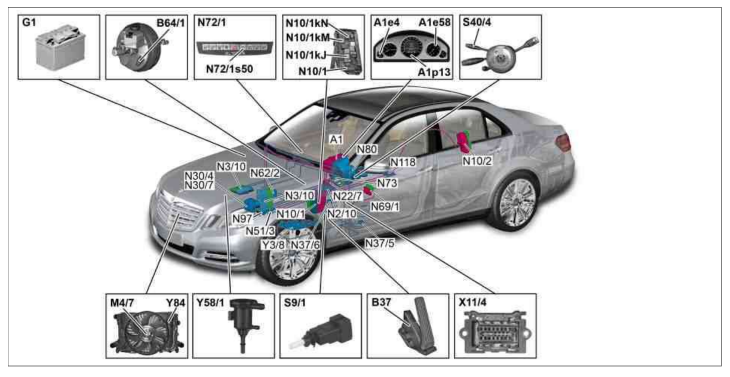
ENGINE 157.9 in MODEL 212, 218

ENGINE 276.9 in MODEL 204, 207, 212 (except 212.095), 218

ENGINE 278.9 in MODEL 207, 212, 218

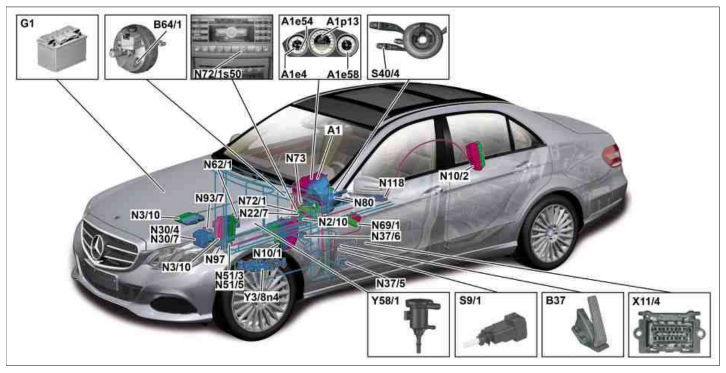


P07.70-2494-79

Vehicle view model 212 up to model year. 2014

A1	Instrument cluster	N10/1kM	Starter circuit 50 relay	N72/1s50	ECO start/stop function button
A1e4	Fuel reserve indicator lamp	N10/1kN	Engine circuit 87 relay	N73	Electronic ignition switch control unit
A1e58	Engine diagnosis indicator lamp	N10/2	Rear SAM control unit with fuse and relay module	N80	Steering column module control unit
A1p13	Multifunction display	N22/7	Automatic air conditioning control and operating unit	N97	Rear axle electronic level control control unit (model 212.2 except code 488 (Steel/ air suspension), without code 489 (AIRMATIC (Air suspension with continuous adjustment damping)))
B37	Accelerator pedal sensor	N30/4	Electronic Stability Program control unit (except CODE 233 (DISTRONIC PLUS))	N118	Fuel pump control unit
B64/1	Brake vacuum sensor (for code B03 (ECO start/stop function))	N30/7	Premium Electronic Stability Program control unit (with CODE 233 (DISTRONIC PLUS))	S9/1	Stop lamp switch
G1	On-board electrical system battery	N37/5	Left NOx sensor control unit (for code 920 (Gasoline direct injection with stratified charge))	S40/4	Cruise control lever
M4/7	Combustion engine and air conditioning with integrated control fan motor	N37/6	Right NOx sensor control unit (for code 920 (Gasoline direct injection with stratified charge))	X11/4	Diagnostic connector
N2/10	Supplemental restraint system control unit (model 204), supplemental restraint system control unit (model 207, 212, 218)	N51/3	AIRmatic control unit (for code 489 (AIRmatic (air suspension with continuous adjustment damping)))	Y3/8	Fully integrated transmission control control unit

N3/10	ME-SFI [ME] control unit	N62/2	Video and radar sensor system control unit (for code 233 (DISTRONIC PLUS, for code 237 (Active Blind Spot Assist), for code (238) Active Lane Keeping Assist))	Y58/1	Purge control valve
N10/1	Front SAM control unit with fuse and relay module	N69/1	Left front door control unit	Y84	Radiator shutters actuator (for engine 276.9)
N10/1kJ	Circuit 15 relay	N72/1	Upper control panel control		



P07.70-2491-79

Vehicle view of model 212 as of model year 2014

A1	Instrument cluster	N10/2	Rear SAM control unit with fuse and relay module	N72/1s50	ECO start/stop function button
A1e4	Fuel reserve indicator lamp	N22/7	Automatic air conditioning control and operating unit	N73	Electronic ignition switch control unit
A1e54	Coolant temperature warning lamp	N30/4	Electronic Stability Program control unit (except CODE 233 (DISTRONIC PLUS))	N80	Steering column module control unit
A1e58	Engine diagnosis indicator lamp	N30/7	Premium Electronic Stability Program control unit (with CODE 233 (DISTRONIC PLUS))	N93/7	Chassis gateway control unit (with CODE 23P (Driving assistance package plus))
A1p13	Multifunction display	N37/5	Left NOx sensor control unit (for code 920 (Gasoline direct injection with stratified charge))	N97	Rear axle electronic level control control unit (model 212.2 except code 488 (Steel/ air suspension), without code 489 (AIRMATIC (Air suspension with continuous adjustment damping)))
B37	Accelerator pedal sensor	N37/6	Right NOx sensor control unit (for code 920 (Gasoline direct injection with stratified charge))	N118	Fuel pump control unit
B64/1	Brake vacuum sensor (for code B03 (ECO start/stop function))	N51/3	AIRmatic control unit (for code 489 (AIRmatic (air suspension with continuous adjustment damping)))	S9/1	Stop lamp switch

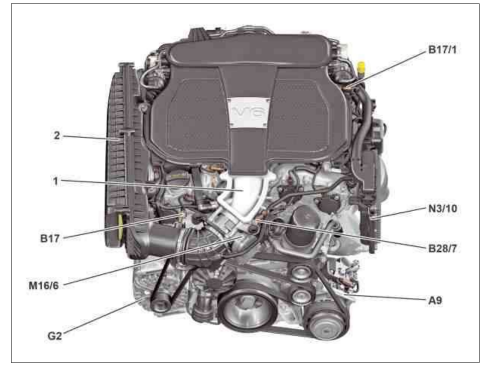
G1	On-board electrical system battery	N51/5	Adaptive damping system control unit (for model 207 with code 483 (ADVANCED AGILITY package))	S40/4	Cruise control lever
N2/10	Supplemental restraint system control unit	N62/1	Radar sensors control unit (with code 23P (Driving assistance package PLUS))	X11/4	Diagnostic connector
N3/10	ME-SFI [ME] control unit	N69/1	Left front door control unit	Y58/1	Purge control valve
N10/1	Front SAM control unit with fuse and relay module	N72/1	Upper control panel control unit	Y3/8n4	Fully integrated transmission control control unit

View of engine 276.9 from top front (except code (920) Gasoline direct injection with stratified charge)

1 Intake manifold	
2 Air cleaner housing	
A9 Refrigerant compressor	
B17 Intake air temperature sensor	
(model 204, 207, 212), intake	
temperature sensor (model 2	18)
B17/1 Intake manifold intake air	
temperature sensor	
B28/7 Pressure sensor downstream	of
throttle valve	
G2 Alternator	
M16/6 Throttle valve actuator	

ME-SFI [ME] control unit

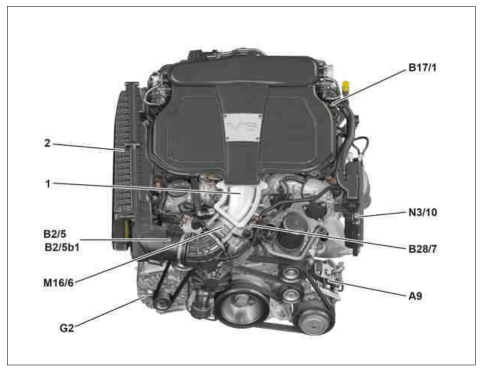
N3/10



P07.70-2213-76

View of engine 276.9 from top front (with code 920 (Gasoline direct injection with stratified charge))

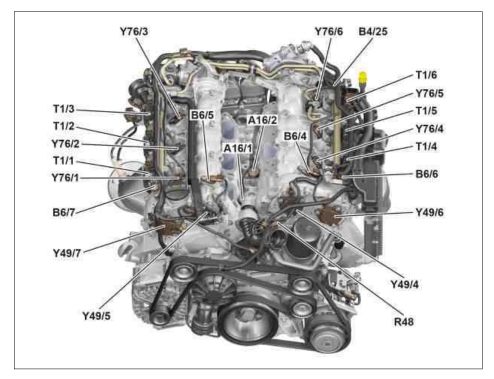
Intake manifold Air cleaner housing
Refrigerant compressor Intake manifold intake air
temperature sensor
Hot film mass air flow sensor
Intake air temperature sensor (model 204, 207, 212), intake air temperature sensor (model 218)
Pressure sensor downstream of throttle valve
Alternator
Throttle valve actuator
ME-SFI [ME] control unit



P07.70-2192-76

View of engine 276.9 from top front

A16/1	Right knock sensor
A16/2	Left knock sensor
B4/25	Fuel pressure and temperature sensor
B6/4	Left intake camshaft Hall sensor
B6/5	Right intake camshaft Hall sensor
B6/6	Left exhaust camshaft Hall sensor
B6/7	Right exhaust camshaft Hall sensor
R48	Coolant thermostat heating element
T1/1	Cylinder 1 ignition coil
T1/2	Cylinder 2 ignition coil
T1/3	Cylinder 3 ignition coil
T1/4	Cylinder 4 ignition coil
T1/5	Cylinder 5 ignition coil
T1/6	Cylinder 6 ignition coil
Y49/4	Left intake camshaft solenoid
Y49/5	Right intake camshaft solenoid
Y49/6	Left exhaust camshaft solenoid
Y49/7	Right exhaust camshaft solenoid
Y76/1	Cylinder 1 fuel injector
Y76/2	Cylinder 2 fuel injector
Y76/3	Cylinder 3 fuel injector
Y76/4	Cylinder 4 fuel injector
Y76/5	Cylinder 5 fuel injector
Y76/6	Cylinder 6 fuel injector



P07.70-2193-76

View of engine 276.9 from rear (for code 920 (Gasoline direct injection with stratified charge))

1	EGR lines
2	Vacuum pump
3	Resonance flaps vacuum unit
4	Selector drum vacuum unit
19	Fuel system high pressure pump
158	Firewall catalytic converter
B11/4	Coolant temperature sensor
	(model 204, 207, 212), coolant
	temperature sensor (model 218)
B70	Crankshaft Hall sensor
G3/3	Left oxygen sensor upstream of
	catalytic converter
G3/4	Right oxygen sensor upstream of
	catalytic converter
G3/5	Left oxygen sensor downstream
	of catalytic converter
G3/6	Right oxygen sensor downstream
	of catalytic converter
M1	Starter
M16/45	Exhaust gas recirculation actuator motors
Y77/2	Intake manifold resonance flap switchover valve

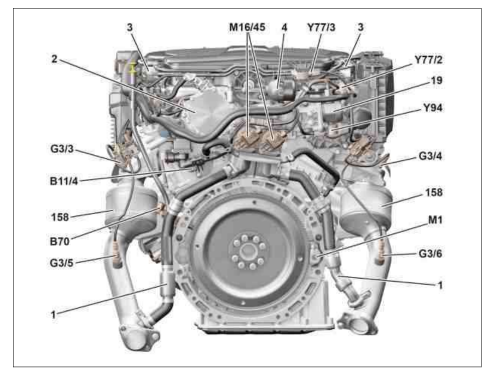
Intake manifold selector drum

switchover valve

Quantity control valve

Y77/3

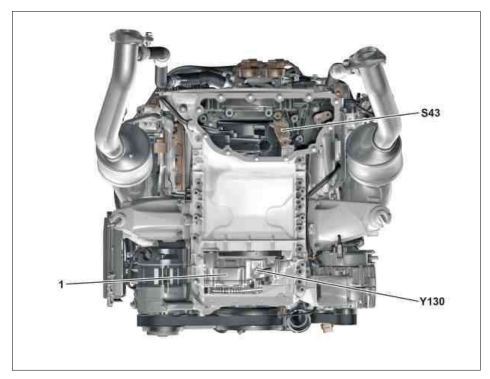
Y94



P07.70-2194-76

View of engine 276.9 from below

1 Engine oil pump S43 Oil level check switch Y130 Engine oil pump valve



P07.70-2195-76

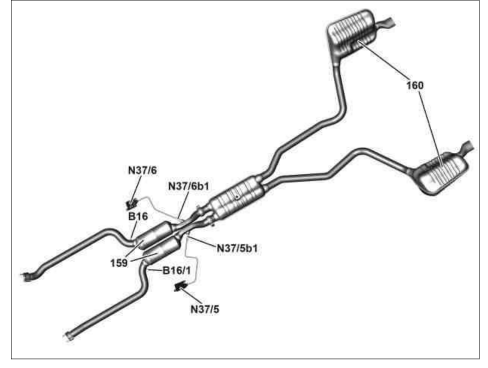
Exhaust system shown on engine 276.9 (with code 920 (Gasoline direct injection with stratified charge))

159
NOx storage catalytic converter
160
Rear muffler
B16
Temperature sensor upstream of
NOx storage catalytic converter,
right
B16/1
Temperature sensor upstream of
NOx storage catalytic converter,
left
N37/5
Left NOx sensor control unit

Left NOx sensor

N37/6 Right NOx sensor control unit N37/6b1 Right NOx sensor

N37/5b1



P49.10-2918-06

View of engine 278.9 from top front

1 Left air filter housing

2 LH boost pressure control vacuum

unit

3 Left turbocharger Right turbocharger

5 RH boost pressure control vacuum

unit

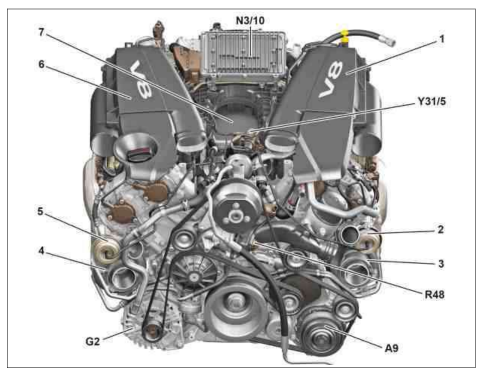
6 Right air filter housing Charge air distributor 7 Refrigerant compressor A9

G2 Alternator

N3/10 ME-SFI [ME] control unit

Coolant thermostat heating element R48 Y31/5 Boost pressure control pressure

transducer



P07.70-2204-76

View of engine 278.9 from top front

A29/1 Left cylinder bank front knock

sensor

A29/2 Left cylinder bank rear knock

sensor

A30/1 Right cylinder bank front knock

sensor

A30/2 Right cylinder bank rear knock

sensor

B4/25 Fuel pressure and temperature

sensor

B6/4 Left intake camshaft Hall sensor B6/5 Right intake camshaft Hall sensor

B6/6 Left exhaust camshaft Hall sensor Right exhaust camshaft Hall sensor B6/7

T1/1 Cylinder 1 ignition coil

T1/2 Cylinder 2 ignition coil

T1/3 Cylinder 3 ignition coil

T1/4 Cvlinder 4 ignition coil T1/5 Cylinder 5 ignition coil

Cylinder 6 ignition coil T1/6

Cylinder 7 ignition coil T1/7

Cylinder 8 ignition coil T1/8

Y49/4 Left intake camshaft solenoid

Right intake camshaft solenoid Y49/5

Y49/6 Left exhaust camshaft solenoid

Y49/7 Right exhaust camshaft solenoid

Y76/1 Cylinder 1 fuel injector

Y76/2 Cylinder 2 fuel injector

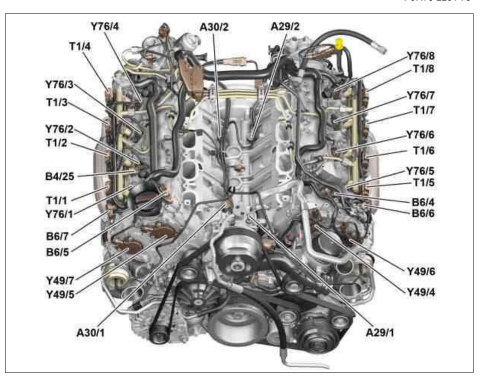
Cylinder 3 fuel injector Y76/3

Y76/4 Cylinder 4 fuel injector Cylinder 5 fuel injector Y76/5

Y76/6 Cylinder 6 fuel injector

Y76/7 Cylinder 7 fuel injector

Y76/8 Cylinder 8 fuel injector

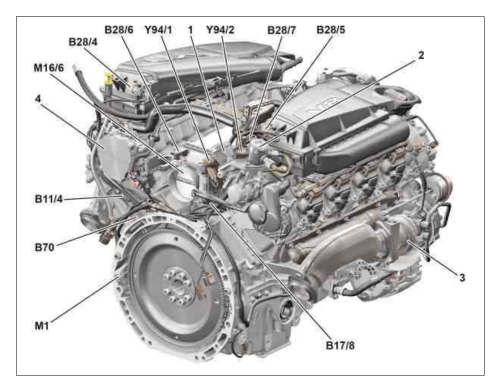


P07.70-2205-76

View of engine 278.9 from rear right

1	Fuel system high pressure pump on the left
2	Fuel system high pressure pump on the right
3	Turbocharger
4	Vacuum pump
B11/4	Coolant temperature sensor (model 207, 212), coolant temperature sensor (model 218)
B17/8	Charge air temperature sensor
B28/4	Pressure sensor downstream of left cylinder bank air filter
B28/5	Pressure sensor downstream of air filter (right cylinder bank)
B28/6	Pressure sensor upstream of throttle valve
B28/7	Pressure sensor downstream of throttle valve
B70	Crankshaft Hall sensor
M1	Starter
M16/6	Throttle valve actuator
Y94/1	Left quantity control valve

Right quantity control valve

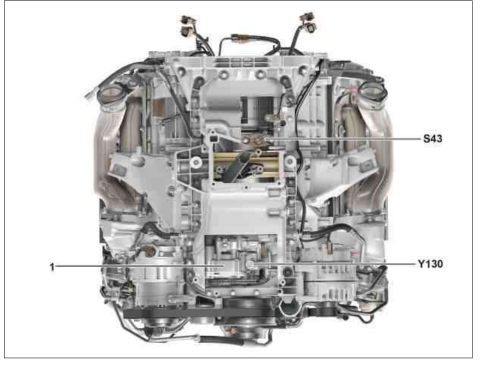


P07.70-2206-76

View of engine 278.9 from below

Y94/2

1 Engine oil pump S43 Oil level check switch Y130 Engine oil pump valve



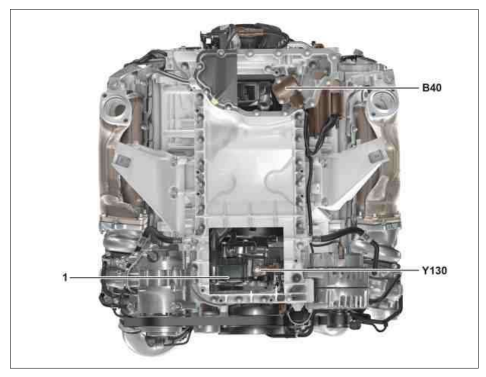
P07.70-2209-76

View of engine 157.9 from below

1 Engine oil pump

Oil sensor (oil level, temperature and quality) B40

Y130 Engine oil pump valve



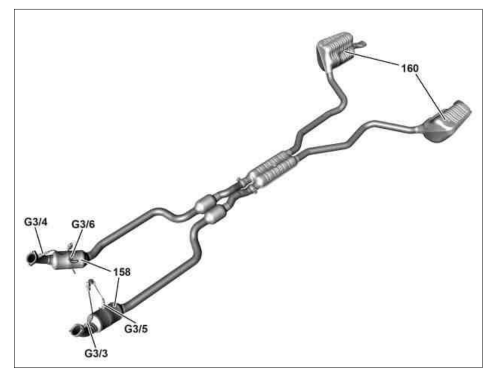
P07.70-2258-76

Exhaust system shown on engine 278.9 (for model 218)

158	Firewall catalytic converter
160	Rear muffler
G3/3	Left oxygen sensor upstream of catalytic converter
G3/4	Right oxygen sensor upstream of catalytic converter
G3/5	Left oxygen sensor downstream of catalytic converter

Right oxygen sensor downstream of G3/6

catalytic converter



P49.10-2919-06

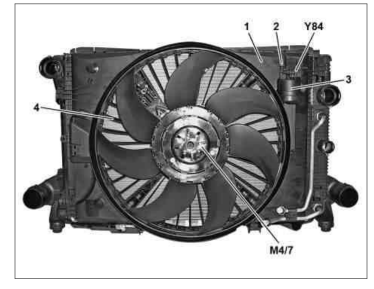
Cooler view from rear (on engine 276.9)

- Blower housing 1 2 Vacuum fitting 3 Vacuum unit
- Radiator shutters 4

Combustion engine and air conditioning with integrated M4/7

control fan motor

Y84 Radiator shutters actuator



P20.20-2364-11

Phantom view of fuel tank (for model 218) (for code 494 (USA version))

45 Filler neck

Fuel delivery module 55

55/2a Fuel filter 55/2h Overflow valve 56 Suction jet pump 75 Fuel tank

Fueling valve, pressure limiting 75/1

valve and vent valve

75/2 Aeration and bleed valve Activated charcoal canister 77 B4/1 Left fuel level indicator sensor (model 204, 207, 212), left fuel level indicator fuel tank fill level

sensor (model 218)

Right fuel level indicator sensor B4/2 (model 207, 212), right fuel level indicator fuel container fill level

sensor (model 218)

Fuel tank pressure sensor (for B4/3 code 494 (USA version))

B4/7 Fuel pressure sensor signal (model 204, 207, 212), fuel pressure

sensor (model 218) Fuel pump (FP)

МЗ Y58/4 Activated charcoal canister shutoff valve (for code 494 (USA version))

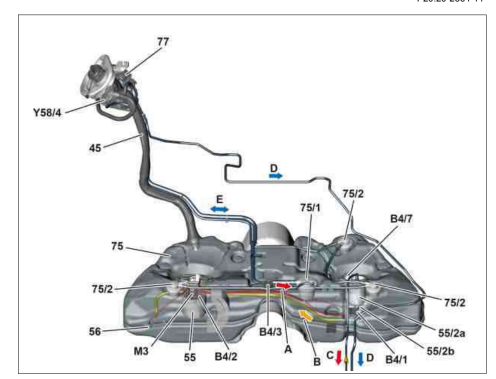
Fuel feed to fuel filter Α

В Fuel return from pressure limiting valve

С Fuel feed to fuel high-pressure circuit

D Activated charcoal canister purging Ε Aeration and ventilation of the fuel tank (operational and refilling

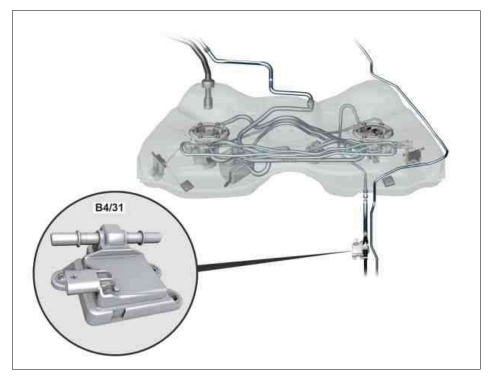
ventilation)



P47.10-2531-76

Phantom view of fuel tank shown on model 212.0 (for engine 276.9 with code 494 (USA version) and with code 929 (Engine for ethanol fuel))

B4/31 Fuel quality sensor

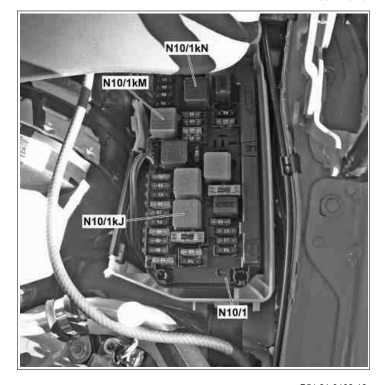


P47.50-2115-76

View of engine compartment from the rear left (for model 218)

N10/1 Front SAM control unit with fuse and relay module

N10/1kJ Circuit 15 relay N10/1kM Starter circuit 50 relay N10/1kN Engine circuit 87 relay



P54.21-3182-12

MODEL 212 (except 212.095), 218 with ENGINE 157.9, 276.9, 278.9 The coolant circulation pump relay is wrapped with a foam material and located in the cable duct in the front passenger footwell.

Shown on model 218

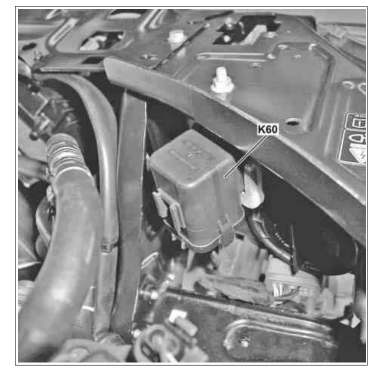
K60 Coolant circulation pump relay



P20.10-2300-12

i MODEL 207 with ENGINE 276.9, 278.9
The coolant circulation pump relay is located behind the RH headlamp.
Shown on engine compartment on model 207

K60 Coolant circulation pump relay



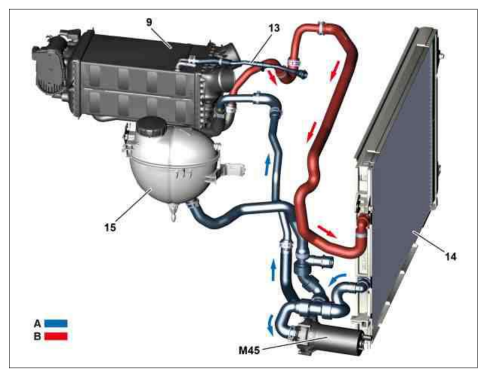
P20.10-2303-12

Shown on charge air cooler coolant circuit (for engine 157, 278)

9 Charge air cooler

13 Vent line

14 Low-pressure cooler
 15 Expansion reservoir
 M45 Coolant circulation pump
 A Coolant feed (blue)
 B Coolant return (red)



P09.41-2602-76

Component description for instrument cluster	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009	GF54.30-P-6000CE
	MODEL 204.3/9 with ENGINE 276.9 A1	
	MODEL 207 with ENGINE 276.9, 278.9 A1	GF54.30-P-6000CA
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF54.30-P-6000FL
	A1	
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 A1	GF54.30-P-6000FQ
Component description for supplemental	MODEL 204.0/2 with ENGINE 276.9	GF91.60-P-4068CE
restraint system control unit	as of model year 2009	
	MODEL 204.3/9 with ENGINE 276.9 N2/10	
Supplemental restraint system control unit, component description	MODEL 207 with ENGINE 276.9, 278.9 N2/10	GF91.60-P-4080CAM
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 N2/10	GF91.60-P-4080FL
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 N2/10	GF91.60-P-4080FQ
Component description for ME-SFI (ME) control unit	ENGINE 276.9 in MODEL 204, 207, 212 (except 212.095), 218 N3/10	GF07.61-P-6000MM
	ENGINE 157.9 in MODEL 212, 218 ENGINE 278.9 in MODEL 207, 212, 218 N3/10	GF07.61-P-6000MMA
Component description for front SAM control unit with fuse and relay module	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009 MODEL 204.3/9 with ENGINE 276.9	GF54.21-P-6070CE
	N10/1 MODEL 207 with ENGINE 276.9, 278.9 N10/1	GF54.21-P-6070CA
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 N10/1	GF54.21-P-6070FL
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 N10/1	GF54.21-P-6070FQ

	T	I
Component description for rear SAM control unit with fuse and relay module	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009 MODEL 204.3/9 with ENGINE 276.9	GF54.21-P-6030CE
	N10/2 MODEL 207 with ENGINE 276.9, 278.9 N10/2	GF54.21-P-6030CA
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF54.21-P-6030FL
	N10/2 MODEL 218 with ENGINE 157.9, 276.9, 278.9 N10/2	GF54.21-P-6030FQ
Component description for automatic air conditioning control and operating unit	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009 without CODE 581 (Comfort automatic air conditioning) MODEL 204.3 with ENGINE 276.9 MODEL 204.9 with ENGINE 276.9 without CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000CEA
	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009 with CODE 581 (Comfort automatic air conditioning) MODEL 204.9 with ENGINE 276.9 with CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000CEB
	MODEL 207 with ENGINE 276.9, 278.9 without CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000CAA
	MODEL 207 with ENGINE 276.9, 278.9 with CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000CAB
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 without CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FLA
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 with CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FLB
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 without CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FQA
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 with CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FQB
Component description for Electronic Stability Program control unit	MODEL 204.0/2 with ENGINE 276.9 as of model year 2009 MODEL 204.3/9 with ENGINE 276.9 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS)	GF42.45-P-5119CE
	MODEL 207 with ENGINE 276.9, 278.9 up to model year 2014 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS)	GF42.45-P-5119CA
	MODEL 207 with ENGINE 276.9, 278.9 as of model year 2014 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS)	GF42.45-P-5119CAM
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 up to model year 2014 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS)	GF42.45-P-5119FL

	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 as of model year 2014 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS) MODEL 218 with ENGINE 157.9, 276.9, 278.9 up to model year 2014 N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS) MODEL 218 with ENGINE 157.9, 276.9, 278.9 as of model year 2014	GF42.45-P-5119FLM GF42.45-P-5119FQ GF42.45-P-5119FQA
Component description for NOx sensor control	N30/4 except code 233 (DISTRONIC PLUS) N30/7 for code 233 (DISTRONIC PLUS) ENGINE 276.9 in MODEL 204, 207, 212	CE14 40 D 2024MM
unit	(except 212.095), 218 with CODE 920 (Direct petrol injection with stratified charging) N37/5, N37/6	GF14.40-P-3024MM
AIRmatic control unit, component description	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF32.22-P-5109FL
	up to model year 2014 with CODE 488 (Steel/air suspension) without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 up to model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) without CODE 488 (Steel/air suspension) N51/3	
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 as of model year 2014 with CODE 488 (Steel/air suspension) without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 as of model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) without CODE 488 (Steel/air suspension) N51/3	GF32.22-P-5109FLM
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 up to model year 2014 with CODE 488 (Steel/air suspension) without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) MODEL 218 with ENGINE 157.9, 276.9, 278.9 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 with ENGINE 157.9, 276.9, 278.9 as of model year 2014 with CODE 488 (Steel/air suspension) without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) MODEL 218 with ENGINE 157.9, 276.9, 278.9 as of model year 2014 with CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) without CODE 488 (Steel/air suspension) N51/3	
Component description for adaptive damping system control unit	MODEL 207 with ENGINE 276.9, 278.9 up to model year 2014 with CODE 483 (ADVANCED AGILITY package) N51/5	GF32.32-P-1010CA
	MODEL 207 with ENGINE 276.9, 278.9 as of model year 2014 with CODE 483 (ADVANCED AGILITY package) N51/5	GF32.32-P-1010CAM

Component description for radar sensors control unit	MODEL 207 up to 5/31/11 with ENGINE 276.9, 278.9 with CODE 233 (DISTRONIC PLUS)	GF30.30-P-3301CA
	N62/1 MODEL 207 with ENGINE 276.9, 278.9 as of model year 2014	GF30.30-P-3301CAM
	with CODE 23P (Driving Assistance package Plus) N62/1	
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF30.30-P-3301FLM
	as of model year 2014 with CODE 23P (Driving Assistance package Plus)	
	N62/1 MODEL 218 with ENGINE 157.9, 276.9, 278.9 as of model year 2015	GF30.30-P-3301FQM
	with CODE 23P (Driving Assistance package Plus) N62/1	
Component description for video and radar sensor system control unit	MODEL 204 with ENGINE 276.9 with CODE 233 (DISTRONIC PLUS) with CODE 237 (Active Blind Spot Assist) with CODE 238 (Active lane keeping Assist) N62/2	GF30.30-P-3304CE
	MODEL 207 with ENGINE 276.9, 278.9 as of model year 2012 up to model year 2014 with CODE 233 (DISTRONIC PLUS) with CODE 237 (Active Blind Spot Assist)	GF30.30-P-3304CA
	with CODE 238 (Active lane keeping Assist) N62/2	CE20 20 D 2204E
	MODEL 212 (except 212.095) up to 2/28/13 with ENGINE 157.9, 276.9, 278.9 with CODE 233 (DISTRONIC PLUS) with CODE 237 (Active Blind Spot Assist) with CODE 238 (Active lane keeping Assist) N62/2	GF30.30-P-3304FL
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 up to model year 2015 with CODE 233 (DISTRONIC PLUS) with CODE 237 (Active Blind Spot Assist) with CODE 238 (Active lane keeping Assist) N62/2	GF30.30-P-3304FQ
Component description for left front door control unit	MODEL 204 with ENGINE 276.9 as of model year 2009 N69/1	GF72.29-P-6001CE
	MODEL 207 with ENGINE 276.9, 278.9 N69/1	GF72.29-P-6001CA
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 N69/1	GF72.29-P-6001FL
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 N69/1	GF72.29-P-6001FQ
Upper control panel control unit, component description	MODEL 204 with ENGINE 276.9 N72/1	GF54.21-P-6040CE
	MODEL 207 with ENGINE 276.9, 278.9 N72/1 MODEL 212 (except 212.095) with ENGINE	GF54.21-P-6040CA GF54.21-P-6040FL
	157.9, 276.9, 278.9 N72/1	
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 N72/1	GF54.21-P-6040FQ
Component description for the electronic ignition lock control unit	MODEL 204 with ENGINE 276.9 N73 MODEL 207 with ENGINE 276.9, 278.9	GF80.57-P-6001CE GF80.57-P-6001CA
	N73 MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF80.57-P-6001CA
	N73 MODEL 218 with ENGINE 157.9, 276.9, 278.9	GF80.57-P-6001FQ
Component description for steering column tube		GF54.21-P-6051CE
module control unit	N80 MODEL 207 with ENGINE 276.9, 278.9 N80	GF54.21-P-6051CA

	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9	GF54.21-P-6051FL
	N80 MODEL 218 with ENGINE 157.9, 276.9, 278.9 N80	GF54.21-P-6051FQ
Component description for chassis gateway control unit	MODEL 207 with ENGINE 276.9, 278.9 as of model year 2014 with CODE 23P (Driving Assistance package Plus)	GF54.21-P-1010CAM
	MODEL 212 (except 212.095) with ENGINE 157.9, 276.9, 278.9 as of model year 2014	GF54.21-P-1010FLM
	with CODE 23P (Driving Assistance package Plus) N93/7	0554.04.0.4050
	MODEL 218 with ENGINE 157.9, 276.9, 278.9 as of model year 2015 with CODE 23P (Driving Assistance package Plus)	GF54.21-P-1010FQ
Rear axle level control system control unit, component description	N93/7 MODEL 212.2 with ENGINE 157.9, 276.9, 278.9 up to model year 2014	GF32.33-P-3400FL
	without CODE 488 (Steel/air suspension) without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) N97	
	MODEL 212.2 with ENGINE 157.9, 276.9, 278.9 as of model year 2014 without CODE 488 (Steel/air suspension)	GF32.33-P-3400FLM
	without CODE 489 (AIRMATIC (air suspension with continuous damper adjustment)) N97	
Component description for fuel pump control unit	ENGINE 276.9 in MODEL 204, 207, 212 (except 212.095), 218 ENGINE 278.9 in MODEL 207, 212, 218 N118	GF47.40-P-2001MM
	ENGINE 157.9 in MODEL 212, 218 N118	GF47.40-P-2001MMA
Component description for fully integrated transmission control unit	MODEL 204.0/2 with ENGINE 276.9 with TRANSMISSION 722.9 as of model year 2009 MODEL 204.3/9 with ENGINE 276.9 with TRANSMISSION 722.9 Y38n4	GF27.60-P-5165AHW
	MODEL 207 with ENGINE 276.9 with TRANSMISSION 722.9 MODEL 207 with ENGINE 278.9 with TRANSMISSION 722.9 Y38n4	GF27.60-P-5165AHC
	MODEL 212 (except 212.095) with ENGINE 276.9 with TRANSMISSION 722.9 MODEL 212 with ENGINE 278.9 with TRANSMISSION 722.9	GF27.60-P-5165AHL
	Y38n4 MODEL 212 with ENGINE 157.9 with TRANSMISSION 722.931 as of 6/1/11 Y38n4	GF27.60-P-5165AHX
	MODEL 218 with ENGINE 276.9 with TRANSMISSION 722.9 MODEL 218 with ENGINE 278.9 with TRANSMISSION 722.9	GF27.60-P-5165AHQ
	Y38n4 MODEL 218 with ENGINE 278.9 with TRANSMISSION 725.0 Y38n4	GF27.60-P-5165ANB
	MODEL 218 with ENGINE 157.9 with TRANSMISSION 722.931 Y38n4	GF27.60-P-5165AHR
Table of contents for function description of gasoline injection and ignition system with direc injection	ENGINE 276.9 in MODEL 204, 207, 212 (except 212.095), 218	GF07.70-P-0998MM
	ENGINE 157.9 in MODEL 212, 218 ENGINE 278.9 in MODEL 207, 212, 218	GF07.70-P-0998MMA