BENZ SAS Function List (Note:For reference only)

NOTES:

• This function is supported.

* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

▲ This function is the new feature in this version.			
Chassis	Model Year	SAS	
CLA (117)	ALL	•	
124	ALL	•	
SL (129)	Up to 08/99	•	
SL (129)	As Of 09/99	•	
S(140)	ALL	•	
GLA (156)	ALL		
ML(163)	ALL	•	
M(164)	ALL	•	
GL (164)	ALL	•	
ML(166)	ALL	•	
GL (166)	ALL	•	
A(168)	ALL	•	
A(169)	Up To 11/2005	•	
A(169)	As Of 12/2005	•	
SLK (170)	16-PIN	•	
SLK (170)	38-PIN	•	
SLK (171)	Up To 05/2005	•	
SLK (171)	As Of 06/2005	•	
SLK (172)	ALL	•	
SLS (197)	ALL	•	
SLR (199)	ALL	•	
C(202)	Up to 05/97	•	
C(202)	As Of 06/97	•	
CLC (203)	Up To 08/2003	•	
CLC (203)	As Of 09/2003	•	
CLC (203)	As Of 01/2008	•	
C(204)	ALL	•	
GLK (204)	ALL	•	
C(205)	ALL	•	
E(207)	ALL	•	
CLK (208)	ALL	•	
CLK (209)	Up To 03/2004	•	
CLK (209)	As 0f 04/2004	•	
E(210)	Up to 02/97	•	
E(210)	As Of 03/97	•	
E(211)	Up To 05/2005	•	
E(211)	From 06/2005 To 05/2006	•	
E(211)	As 0f 06/2006	•	
E(212)	ALL	•	
CL (215)	Up To 08/2002	•	
CL (215)	As Of 09/2002	•	
CL (216)	ALL	•	
CLS (218)	ALL	•	
CLS (219)	Up To 05/2005	•	
CLS (219)	From 06/2005 To 05/2006	•	
CLS (219)	As 0f 06/2006	•	
S (220)	Up To 08/2002		

S(220)	As Of 09/2002	•	
S(221)	Up To 06/2009	•	
S (221)	As Of 07/2009	•	
SL (230)	Up To 08/2003	•	
SL (230)	From 09/2003 To 02/2008	•	
SL (230)	AS Of 03/2008	•	
SL (231)	ALL	•	
Maybach (240)	Up To 08/2006	•	
Maybach (240)	As Of 09/2006	•	
B(242)	ALL	•	
B(245)	Up To 11/2005	•	
B(245)	As Of 12/2005	•	
B(246)	ALL	•	
R(251)	ALL	•	
GLC (253)	ALL	•	
G(461)	Up To 02/2007(16-PIN)	•	
G(461)	As Of 03/2007(16-PIN)	•	
G(461)	38-PIN	•	
G (463)	Up To 03/2004(16-PIN)	•	
G (463)	From 04/2004 To 08/2006(16-PIN)	•	
G (463)	From 09/2006 To 02/2007(16-PIN)	•	
G (463)	From 03/2007 To 12/2011(16-PIN)	•	
G(463)	From 01/2012 To 12/2017(16-PIN)	•	
G (463)	38-PIN	•	
SAS Function List			
Check offset value of component 'N49(Steering angle sensor)'			
Erase zero point offset error of component N49(Steering angle sensor)			
DIG. 1			

PML speed-sensitive power steering

Reset offset value of signal 'Steering angle'

Resetting the center position of the steering

Resetting value 'Offset value for steering wheel angle'

Road test

Teach in component 'B24/5 (Yaw rate sensor for lateral and longitudinal acceleration)'

Teach-in component 'B24/15(Yaw rate, lateral and longitudinal acceleration sensor)'

Zero point variation steering angle and lateral acceleration sensor