

BENZ V12.0

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1 Vehicle models covered

Model	Type	Year
A-Class	168	1998-2004
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B-Class	245	2005
B-Class	245	2005-2009
C-CLASS	201	1984-1993
C-CLASS	202	1994-1996
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C-CLASS	203	2001-2003
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CL	215	1999-2002
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CL	216	2008-2009
CLC	203	2009
CLK	208	1998-2002
CLK	209	2003-2004
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CLS	218	2009-2011
CLS	219	2005
CLS	219	2005-2006
CLS	219	2006-2009
E-CLASS	124	1984-1995
E-CLASS	124 034/036	1984-1995
E-CLASS	210	1996-1997
E-CLASS	210	1998-2002
E-CLASS	211	2003-2005
E-CLASS	211	2005-2006
E-CLASS	211	2006-2008
E-Class	207	2009-2011
E-Class	212	2009-2011
G-CLASS	461	2002-2007
G-CLASS	463	-2004
G-CLASS	463	2004-2006
G-CLASS	463	2006-2007

Model	Type	Year
G-CLASS	463	2007-2009
GL-CLASS	X164	2006-2009
GLK	X204	2008-2009
M-CLASS	163	1998-2005
M-CLASS	164	2006-2009
Maybach	240	2000-2009
R-CLASS	251	2006-2009
S-CLASS	126	1984-1991
S-CLASS	140	1992-1999
S-CLASS	220	2000-2003
S-CLASS	220	2004-2006
S-CLASS	221	2007-2009
SL	107	1984-1988
SL	129	1989-1998
SL	129	1999-2002
SL	230	06/2006-02/2008
SL	230	09/2003-05/2006
SL	230	Up to 08/2003
SL	231	09/2003-05/2007
SL	232	09/2003-05/2008
SL	233	09/2003-05/2009
SL	234	09/2003-05/2010
SLK	170	1999-2004
SLK	171	2005
SLK	171	2006-2009
SLK	172	2009-2011
SLR	199	2002-2009
SLS	197	2009-2011
Sprinter	690.6	2000-2006
Sprinter	901.0/3/4,902.0/3/4,903.0/3/4,904.0/3/4	2000-2006
Sprinter	901.6,902.6,903.6,904.6,905.6	2000-2006
Sprinter	906	2006-2009
VANEO	414	2002-2005
VITO/V-CLASS	638	1996-2003
VITO/VIANO	639	2004-2007

2 Vehicle systems covered

System	DTC	Data List	Active Test	Special Func
AAC- Automatic air conditioning	X	X	X	X
AAG - Trailer connection unit	X	X		
AAM - All Activity Module	X	X	X	
AB - Airbag	X	X	X	X
ABC - ABC active body control	X	X	X	X
ABR - Adaptive Brake	X	X	X	
ABS - Anti-lock brake system	X	X	X	
ABS,ASR,ETS,ESP	X	X	X	X
ACL[ZLB] - Air brake(spoiler)and central locking control unit	X			

System	DTC	Data List	Active Test	Special Func
ACS - Automatic clutch system	X	X	X	
ADS	X	X		
ADS - Adaptive damping system	X	X		
AG - Automatic transmission for V6 engines	X	X		
AGN - Automatic transmission	X	X		
AGW - Audio 20 with integrated gateway	X	X		
AGW - Audio gateway	X	X	X	X
AHE - Trailer recognition	X	X	X	X
AIRmatic	X	X	X	X
ALWR - Headlamp range adjustment	X	X	X	
APS - Auto pilot system	X	X		
ASR	X	X	X	X
ASSYST Active Service System	X	X	X	X
ASSYST PLUS - PLUS Active Service System	X	X	X	X
ATA - Anti-theft alarm system	X	X	X	
AUDIO	X	X	X	
Air conditioning	X	X	X	X
Audio,COMMAND	X	X	X	
BAS - Brake assist	X	X	X	
BCM - Battery control module	X	X	X	
BNS - Vehicle power supply control module	X	X	X	
C-AAC - Convenience automatic air conditioning	X	X	X	X
C-AAC/AAC/HEAT - Convenience automatic air conditioning	X	X	X	X
CCM - Multifunction control module	X	X	X	
CDC - CD changer	X	X	X	
CDI - Common Rail Diesel Injection	X	X	X	X
CGW - Central gateway	X	X	X	
CL - Central locking	X	X	X	
CM - Compass module	X	X		
CR - Common rail	X	X		
CRN - Center roof node	X			
CTEL - Telephone adapter for portable CTEL	X	X	X	
D2B	X	X	X	X
DAS - Drive authorization system	X	X	X	
DCM-FL - Door control module front left	X	X	X	X
DCM-FR - Door control module front right	X	X	X	X
DCM-L - Door control module left	X	X	X	X
DCM-R - Door control module right	X	X	X	X
DCM-RL - Door control module rear left	X	X	X	X
DCM-RR - Door control module rear right	X	X	X	X
DCM1 - Door control module front driver side	X	X	X	
DCM2 - Door control module front passenger side	X	X	X	
DCM3 - Door control module rear driver side	X	X		
DCM4 - Door control module rear passenger side	X	X		
DCU-LF - Left front door (N69/1)LIN: SSE-LF-Switch group 'Left front seat adjustment'(S22)	X	X	X	
DCU-LR - Left rear door (N69/3)	X	X	X	
DCU-RF - Right front door (N69/2)LIN: SSE-LF-Switch group 'Right front seat adjustment'(S23)	X	X	X	
DCU-RR - Right rear door (N69/4)	X	X	X	

System	DTC	Data List	Active Test	Special Func
DM(Diagnostic Module)	X	X		
DN	X			
DS-LF - Left front dynamic seat	X	X	X	
DS-RF - Right front dynamic seat	X	X	X	
DSP - Pneumatic pump for dynamic seat	X	X	X	
DTR - Distronic	X	X	X	X
Dr-side SAM - Dr. signal acquisition and actuation	X	X	X	
E-Call	X	X	X	
EAG	X	X	X	
EAM - Extended activity module(As of module year 2000)	X	X	X	
ECM - Engine control monolith	X	X	X	
EFP	X	X	X	
EGS	X	X	X	
EGS53 - Electronic transmission control (N15/3)	X	X	X	
EIS - Electronic ignition switch	X	X	X	
ENR - Electronic level control	X			
ERA - Electric fold-down backrest system(3rd seat row)	X	X	X	
ERE	X	X		
ERE - Electronic inline	X	X	X	
ES - Electrical power steering	X	X		
ESA driver - Electric seat adjustment driver	X	X	X	
ESA passenger - Electric seat adjustment front passenger(with memory)	X	X	X	
ESA-FL - Electric seat adjustment front left	X	X	X	
ESA-FR - Electric seat adjustment front right	X	X	X	
ESA-LR - Left rear electrical seat adjustment	X			
ESA-R - Electric seat adjustment rear	X	X	X	
ESA-RR - Right rear electrical seat adjustment	X			
ESM - Electronic selector module	X	X	X	X
ESP - Electronic stability program	X	X	X	X
ETC - Electronic transmission control	X	X	X	X
ETS	X	X	X	
EVE - Electronic distributor injection	X	X	X	
EZS - Electronic ignition lock (N73)	X	X	X	X
Electronic parking brake - Electric parking brake(Front end CAN bus)	X	X	X	
FCVT - Continuously variable automatic transmission	X	X		
FSCU - Control unit Fuel pump (N 118)	X	X	X	X
FTC - Front transmission control	X	X	X	X
GM	X	X		
GRM - Gear recognition module	X	X	X	
HBF(Rear control panel) - Rear control field	X	X	X	
HEAT/TAC - Automatic heater + PTC heater booster/Automatic temperature control	X	X	X	
HFM-SFI - Hot film engine management	X	X		
HFS - Handsfree system and microphone	X	X		
HLCM-L - Left headlamp control module	X	X	X	
HLCM-R - Right headlamp control module	X	X		
HRA - Headlamp range adjustment	X	X	X	
HRA-FL - Front left headlamp range control	X	X	X	
HRA-FR - Front right headlamp range control	X	X	X	X

System	DTC	Data List	Active Test	Special Func
HS - Seat heater	X	X	X	
HSW - Heated steering wheel	X	X	X	
HZR - Heating control	X	X		
IC - Instrument cluster	X	X	X	X
ICM - Instrument cluster	X	X	X	X
ICS	X			
IFI - Electronic in-line injection system diesel/DFI - Electronic distributor injection system diesel	X	X	X	
ISC	X	X	X	
ISM - Intelligent servo module	X	X	X	
KBE-H -Rear A/C operating unit	X	X	X	
KE - Keyless Entry	X	X	X	
KFB	X	X		
KG - Keyless Go	X	X	X	
KG - Keyless Go(Interior CAN bus)	X			
KG - Keyless Go(Interior CAN bus)	X	X	X	KI - Instrument cluster
KR - Combination relay	X	X		
LCP - Lower control panel	X	X	X	X
LDCA - Electric left door closing assist	X			
LH1	X	X		
LH2	X	X		
LWR	X	X		
LWR	X	X	X	
MB Portal - Telematic services WAP,E-mail,Mercedes-Benz Portal	X			
MCS CD - CD player in MCS	X			
MCS navigation in MCS	X			
ME - Fuel injection and ignition system	X	X	X	X
ME 9.7	X	X	X	X
ME-SFI - Motor electronics	X	X	X	
ME2-SFI - Motor electronics	X	X	X	
ME9.7-Motor electronics 9.7	X	X	X	X
MKL-HL - Rear left multicontour backrest	X			
MKL-HR - Rear right multicontour backrest	X			
MSS - Special vehicle multifunction control module	X	X	X	
NAVI - Navigation system	X	X	X	
NSA - Night vision assist(Vehicle dynamics CAN bus)	X	X	X	
OCP - Overhead control panel	X	X	X	X
OSB-FL - Multicontour backrest front left	X	X	X	
OSB-FR - Multicontour backrest front right	X	X	X	
On-board electrical system (voltage supply)	X	X	X	
PML	X	X		
PMS	X	X		
PSE	X	X		
PSE - Pneumatic system equipment	X	X	X	X
PTC - Electric heater booster	X	X	X	X
PTS - Parktronic system	X	X	X	X
PWC - Partition wall control module	X			
Pass-side SAM - Pass-side signal acquisition and actuation	X	X	X	

System	DTC	Data List	Active Test	Special Func
RADIO Sound5	X	X	X	
RCL(DAS1)	X	X		
RCM - Rear control module	X	X	X	
REAR AC - Rear air conditioning	X	X	X	
REAR SAM - Rear signal acquisition and actuation module	X	X	X	X
REDC - Rear-end door closing control module	X	X	X	
RFK - Backup column module(Interior CAN bus)	X	X	X	
RFL - Radio frequency locking/electric central locking	X	X	X	
RS	X	X	X	
RVC - Rollover bar soft top control module	X	X	X	
Radio	X	X	X	
RevETR-LF - Left front reversible emergency tensinoingretrator	X	X		
RevETR-RF - Right front reversible emergency tensinoingretrator	X	X		
SAM - Signal acquisition and actuation module	X	X	X	
SAM-F - Signal acquisition and actuation module front	X	X	X	
SAM-FL - Front left signal acquisition and actuation module	X	X	X	
SAM-FR - Front right signal acquisition and actuation module	X	X	X	
SBC - Sensotronic Brake Control	X	X	X	X
SBCL - Sensotronic Brake Control Left	X	X		X
SBCR - Sensotronic Brake Control Right	X	X		
SCM - Steering column module	X	X	X	X
SCM[MRM] - Steering column module	X	X	X	X
SDAR - Satellite radio(USA)	X	X	X	
SDE-H - Rear sliding/tilting sunroof unit	X	X	X	
SEM - Security Module(Up to module year 1999)	X			
SGR - Radar sensors control unit	X	X	X	
SKF	X	X	X	
SOUND - Sound system	X	X		
SRS - Supplemental restraint system	X	X	X	X
SSG Sprintshift transmission	X			
SSG Sprintshift transmission	X	X	X	
STH - Stationary heater	X	X	X	
STH/HB - Stationary heater/Heater booster	X	X	X	
SVMCM - Special vehicle multifunction control module	X	X	X	
Suspension	X	X	X	X
Suspension-Airmatic	X	X	X	X
System 'Door control module front left' with connected LIN components(Interior CAN bus)	X	X	X	
System 'Door control module front right' with connected LIN components(Interior CAN bus)	X	X	X	
System 'Dr-side SAM' with connected LIN components(Interior CAN bus)	X	X	X	
System 'REAR SAM' with connected LIN components(Interior CAN bus)	X	X	X	
System diagnosis	X	X		
TAC	X			
TAC-Automatic temperature control/AAC - Automatic air conditioning	X	X	X	X
TEL Telephone control unit	X	X	X	
TELE - TELE AID	X			

System	DTC	Data List	Active Test	Special Func
TELE AID,E-call	X	X	X	
TLC - Trunk lid control	X	X	X	
TPC - Tire pressor monitor	X	X		
TPM	X	X	X	
TSG Door control module	X	X	X	
TV - TV tuner	X	X	X	
Tele-AID	X			
Traction systems ABS,ASR,ETS,ESP	X	X	X	X
Transmission	X	X	X	X
Tuner - Radio tuner with amplifier	X			
UCP - Upper control panel	X	X	X	X
UMI - Navigation 20 (N125/2)	X	X		
V6 - 6-cylinder gasoline engine	X	X		
VBF(Front control panel) - Front control panel	X	X		
VCS - Voice control system	X	X	X	
VG - Transfer case	X	X	X	
VGSNAG2 (722.9) - Fully integrated transmission control unit (Y3/8n4)	X	X	X	
VP - Vacuum pump braker booster	X	X	X	
VR - Vario roof	X	X	X	
WSP - Immobilizer	X	X		
WSS - Weight sensing system	X	X		
XALWA-L - Xenon headlamp,left	X	X	X	
XALWA-R - Xenon headlamp,right	X	X	X	
ZAN - Central Display	X	X	X	
ZBE - Audio/CQMAND operating unit (A40/9)	X	X	X	

3 Vehicle Special Function covered

Model	Type	Year	System	Special Functions
A-Class	168	1998-2004	D2B - AUDIO	Read coding and change if necessary
A-Class	168	1998-2004	FTC - Front transmission control	Control module adaptations
A-Class	168	1998-2004	FTC - Front transmission control	Diagnosis routiness
A-Class	168	1998-2004	PTS - Parktronic system	Read coding and change if necessary
A-Class	169	2004-2005	ASSYST Active Service System	AssystSetting
A-Class	169	2004-2005	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
A-Class	169	2004-2005	ASSYST PLUS - PLUS Active Service System	General servicing
A-Class	169	2004-2005	ESM - Electronic selector module	Read coding and change if necessary
A-Class	169	2004-2005	SCM - Steering column module	Initial startup
A-Class	169	2005-2009	ESM - Electronic selector module	Read coding and change if necessary
A-Class	169	2005-2009	ICM - Instrument cluster with maintenance interval display	General servicing
A-Class	169	2005-2009	SCM - Steering column	Initial startup

Model	Type	Year	System	Special Functions
			module	
B-Class	245	2005	ESM - Electronic selector module	Read coding and change if necessary
B-Class	245	2005	SCM - Steering column module	Initial startup
B-Class	245	2005-2009	ESM - Electronic selector module	Read coding and change if necessary
B-Class	245	2005-2009	ICM - Instrument cluster with maintenance interval display	General servicing
B-Class	245	2005-2009	SCM - Steering column module	Initial startup
C-CLASS	202	1997-2000	AB - Airbag	Coded vehicle data
C-CLASS	202	1997-2000	AB - Airbag	Read coding and change if necessary
C-CLASS	202	1997-2000	D2B - COMAND or AUDIO	Read coding and change if necessary
C-CLASS	202	1997-2000	ICM - Instrument cluster with maintenance interval display	Setting
C-CLASS	202	1997-2000	PSE - Pnenumatic system equipment	Variant coding
C-CLASS	202	1997-2000	SCM - Steering column module(AS of model year 2002)	Initial startup
C-CLASS	202	1997-2000	TAC - Automatic temperature control/AAC - Automatic air conditioning	Read coding and change if necessary
C-CLASS	202	1997-2000	Traction systems ABS,ASR,ETS,ESP	Learning processes
C-CLASS	202	1997-2000	Traction systems ABS,ASR,ETS,ESP	Resetting of variant locking
C-CLASS	202	1997-2000	Traction systems ABS,ASR,ETS,ESP	Road test
C-CLASS	203	2001-2003	AB - Airbag	Chassis number
C-CLASS	203	2001-2003	AB - Airbag	Read coding and change if necessary
C-CLASS	203	2001-2003	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Check of adjustment range of positioning motors
C-CLASS	203	2001-2003	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Normalizing of position motors
C-CLASS	203	2001-2003	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Read coding and change if necessary
C-CLASS	203	2001-2003	CDI2 - Common Rail Diesel Injection 2	Adjustment On temperature of heater booster(Electric heater booster)
C-CLASS	203	2001-2003	CDI2 - Common Rail Diesel Injection 2	Injector classification/Injector shutoff
C-CLASS	203	2001-2003	D2B - COMAND or AUDIO	Read coding and change if necessary
C-CLASS	203	2001-2003	DTR - Distronic	Control unit adaptations
C-CLASS	203	2001-2003	HRA-FR - Front right headlamp range control	Zero position adjustment
C-CLASS	203	2001-2003	OCP - Overhead control panel	Setting of limit position of excess force limiter
C-CLASS	203	2001-2003	REAR SAM - Rear signal acquisition and actuation module	Control unit adaptations
C-CLASS	203	2001-2003	SCM - Steering column module(AS of model year 2002)	Initial startup
C-CLASS	203	2001-2003	Transmission	Adaptations

Model	Type	Year	System	Special Functions
C-CLASS	203	2001-2003	Transmission	Control unit adaptations
C-CLASS	203	2001-2003	Transmission	Diagnosis routiness
C-CLASS	203	2001-2003	Transmission	Initial startup
C-CLASS	203	2001-2003	Transmission	Learn air conditioning
C-CLASS	203	2001-2003	Transmission	Read coding and/or transfer download to new control unit
C-CLASS	203	2001-2003	UCP - Upper control panel	Control unit adaptations
C-CLASS	203	2004-2007	AB - Airbag	Chassis number
C-CLASS	203	2004-2007	AB - Airbag	Read coding and change if necessary
C-CLASS	203	2004-2007	CDI2 - Common Rail Diesel Injection 2	Adjustment On temperature of heater booster(Electric heater booster)
C-CLASS	203	2004-2007	CDI2 - Common Rail Diesel Injection 2	Injector classification/Injector shutoff
C-CLASS	203	2004-2007	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
C-CLASS	203	2004-2007	DCM-FL - Door control module front left	Normalize left power window
C-CLASS	203	2004-2007	DCM-FL - Door control module front left	Read coding and change if necessary
C-CLASS	203	2004-2007	ESM - Electronic selector module	Read coding and change if necessary
C-CLASS	203	2004-2007	ESP - Electronic stability program	Erase zero point offset error of component N49(steering angle sensor)
C-CLASS	203	2004-2007	ESP - Electronic stability program	Road test
C-CLASS	203	2004-2007	HRA-FR - Front right headlamp range control	Zero position adjustment
C-CLASS	203	2004-2007	OCP - Overhead control panel	Read coding and change if necessary
C-CLASS	203	2004-2007	SCM[MRM] - Steering column module	Initial startup
C-CLASS	203	2004-2007	Transmission	Adaptations
C-CLASS	203	2004-2007	Transmission	Control unit adaptations
C-CLASS	203	2004-2007	Transmission	Diagnosis routiness
C-CLASS	203	2004-2007	Transmission	Initial startup
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Activate fuel pump
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Rapid teach-in of zero quantity calibration balues
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Replace component B28/8 (Pressure differential sensor (DPF))
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Replace component Y74 (Pressure control valve)
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Reset quantity mean value adaptation data
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Reset values for HFM drift compensation
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Resetting air filter learned values after air filter replacement
C-CLASS	204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Teaching in the diesel particulate filter after replacing the engine control unit
C-CLASS	204	2008-2009	ICM - Instrument cluster with maintenance interval display(Interior CAN bus)	confirm overall maintenance
CL	215	1999-2002	AAC - Automatic air conditioning	Initial startup
CL	215	1999-2002	AAC - Automatic air	Read coding and change if necessary

Model	Type	Year	System	Special Functions
			conditioning	
CL	215	1999-2002	AB - Airbag	Coded vehicle data
CL	215	1999-2002	AB - Airbag	Read coding and change if necessary
CL	215	1999-2002	ABC - ABC active body control	Calibration of the plunger travel sensors
CL	215	1999-2002	ABC - ABC active body control	Level calibration
CL	215	1999-2002	ABC - ABC active body control	Load adjustment
CL	215	1999-2002	AHE - Trailer recognition	Control unit adaptations
CL	215	1999-2002	D2B - COMAND or AUDIO	Read coding and change if necessary
CL	215	1999-2002	DTR - Distronic	Control unit adaptations
CL	215	1999-2002	ESM - Electronic selector module	Detach the transport protection of control module N15/5(electronic selector lever module control module),personalizer or activate the control module.
CL	215	1999-2002	ESP - Electronic stability program	Learning processes
CL	215	1999-2002	ESP - Electronic stability program	Resetting of variant locking
CL	215	1999-2002	ESP - Electronic stability program	Road test
CL	215	1999-2002	ICM - Instrument cluster with maintenance interval display	ASSYST settings
CL	215	1999-2002	OCP - Overhead control panel	Read coding and change if necessary
CL	215	1999-2002	OCP - Overhead control panel	Setting of limit position of excess force limiter
CL	215	1999-2002	PSE - Pneumatic system equipment	Lower or raise head restraints
CL	215	1999-2002	PSE - Pneumatic system equipment	Read coding and change if necessary
CL	215	1999-2002	SCM - Steering column module	Initial startup
CL	215	1999-2002	TPC - Tire pressure monitor	Control unit adaptations
CL	215	1999-2002	Transmission	Adaptations
CL	215	1999-2002	Transmission	Control unit adaptations
CL	215	1999-2002	Transmission	Diagnosis routiness
CL	215	1999-2002	Transmission	Initial startup
CL	215	1999-2002	Transmission	Learn air conditioning
CL	215	1999-2002	Transmission	Read coding and/or transfer download to new control unit
CL	215	2003-2006	AAC - Automatic air conditioning	Initial startup
CL	215	2003-2006	AAC - Automatic air conditioning	Read coding and change if necessary
CL	215	2003-2006	AB - Airbag	Chassis number
CL	215	2003-2006	AB - Airbag	Read coding and change if necessary
CL	215	2003-2006	ABC - ABC active body control	Calibration of the plunger travel sensors
CL	215	2003-2006	ABC - ABC active body control	Level calibration
CL	215	2003-2006	ABC - ABC active body control	Load adjustment
CL	215	2003-2006	AHE - Trailer recognition	Control unit adaptations

Model	Type	Year	System	Special Functions
CL	215	2003-2006	DTR - DISTRONIC	Control unit adaptations
CL	215	2003-2006	ESM - Electronic selector module	Detach the transport protection of control module N15/5(electronic selector lever module control module),personalizer or activate the control module.
CL	215	2003-2006	ESP - Electronic stability program	Learning processes
CL	215	2003-2006	ESP - Electronic stability program	Resetting of variant locking
CL	215	2003-2006	ESP - Electronic stability program	Road test
CL	215	2003-2006	ICM - Instrument cluster with maintenance interval display	ASSYST settings
CL	215	2003-2006	PSE - Pneumatic system equipment	Lower or raise head restraints
CL	215	2003-2006	PSE - Pneumatic system equipment	Read coding and change if necessary
CL	215	2003-2006	SCM - Steering column module	initial startup
CL	215	2003-2006	TPC - Tire pressure monitor	Control unit adaptations
CL	215	2003-2006	Transmission	Adaptations
CL	215	2003-2006	Transmission	Control unit adaptations
CL	215	2003-2006	Transmission	Diagnosis routiness
CL	215	2003-2006	Transmission	Initial startup
CLK	208	1998-2002	AB - Airbag	Coded vehicle data
CLK	208	1998-2002	AB - Airbag	Read coding and change if necessary
CLK	208	1998-2002	D2B - COMAND or AUDIO	Read coding and change if necessary
CLK	208	1998-2002	ICM - Instrument cluster with maintenance interval display	Clock
CLK	208	1998-2002	ICM - Instrument cluster with maintenance interval display	Oil change
CLK	208	1998-2002	ICM - Instrument cluster with maintenance interval display	Reset odometer to 0 km
CLK	208	1998-2002	PSE -Pneumatic system equipment	Variant coding
CLK	208	1998-2002	TAC-Automatic temperature control/AAC - Automatic air conditioning	Variant coding
CLK	208	1998-2002	Transmission	Adaptations
CLK	208	1998-2002	Transmission	Control unit adaptations
CLK	208	1998-2002	Transmission	Diagnosis routiness
CLK	208	1998-2002	Transmission	Initial startup
CLK	208	1998-2002	Transmission	Learn air conditioning
CLK	208	1998-2002	Transmission	Read coding and/or transfer download to new control unit
CLK	209	2003-2004	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Check of adjustment range of positioning motors
CLK	209	2003-2004	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Normalizing of position motors
CLK	209	2003-2004	C-AAC/AAC/HEAT - Convenience automatic air conditioning	Read coding and change if necessary
CLK	209	2003-2004	C-AAC/AAC/HEAT - Convenience automatic air	Teaching-in of rotary potentiometer for center nozzle and side outlets

Model	Type	Year	System	Special Functions
			conditioning	
CLK	209	2003-2004	CDI2 - Common Rail Diesel Injection	Adjustment On temperature of heater booster(Electric heater booster)
CLK	209	2003-2004	CDI2 - Common Rail Diesel Injection	Injector classification/Injector shutoff
CLK	209	2003-2004	DTR - DISTRONIC	Control unit adaptations
CLK	209	2003-2004	ESP - Electronic stability program	Erase zero point offset error of component N49(steering angle sensor)
CLK	209	2003-2004	ESP - Electronic stability program	Road test
CLK	209	2003-2004	HRA-FR - Front right headlamp range control	Zero position adjustment
CLK	209	2003-2004	OCP - Overhead control panel	Setting of limit position of excess force limiter
CLK	209	2003-2004	SCM - Steering column module(AS of model year 2002)	initial startup
CLK	209	2003-2004	Transmission	Adaptations
CLK	209	2003-2004	Transmission	Control unit adaptations
CLK	209	2003-2004	Transmission	Diagnosis routiness
CLK	209	2003-2004	Transmission	Initial startup
CLK	209	2003-2004	Transmission	Learn air conditioning
CLK	209	2003-2004	Transmission	Read coding and/or transfer download to new control unit
CLK	209	2003-2004	UCP - Upper control panel	Control unit adaptations
CLK	209	2005-2009	CDI2 - Common Rail Diesel Injection	Adjustment On temperature of heater booster(Electric heater booster)
CLK	209	2005-2009	CDI2 - Common Rail Diesel Injection	Injector classification/Injector shutoff
CLK	209	2005-2009	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
CLK	209	2005-2009	ESP - Electronic stability program	Road test
CLK	209	2005-2009	HRA - Headlamp range adjustment	Read coding and change if necessary
CLK	209	2005-2009	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
CLK	209	2005-2009	LCP - Lower control panel	Initial startup
CLK	209	2005-2009	OCP - Overhead control panel	Read coding and change if necessary
CLK	209	2005-2009	SCM - Steering column module(AS of model year 2002)	Initial startup
CLK	209	2005-2009	Transmission	Adaptations
CLK	209	2005-2009	Transmission	Control unit adaptations
CLK	209	2005-2009	Transmission	Diagnosis routiness
CLK	209	2005-2009	Transmission	Initial startup
CLK	209	2005-2009	Transmission	Learn air conditioning
CLK	209	2005-2009	Transmission	Read coding and/or transfer download to new control unit
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Activate fuel pump
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Rapid teach-in of zero quantity calibration values

Model	Type	Year	System	Special Functions
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Replace component B28/8 (Pressure differential sensor (DPF))
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Replace component Y74 (Pressure control valve)
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Reset quantity mean value adaptation data
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Reset values for HFM drift compensation
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Resetting air filter learned values after air filter replacement
CLS	218	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Teaching in the diesel particulate filter after replacing the engine control unit
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Activation of control unit 'N73(Electronic ignition lock control unit)'
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track with workshop key.
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track.
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:ESL[ELV].
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:EZS
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Re-enabling of key or key track.
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Teach in of a spare key.
CLS	218	2009-2011	EZS - Electronic ignition lock(N73)	Writing of vehicle identification number.
CLS	218	2009-2011	FSCU - Control unit Fuel pump (N 118)	Display of coding data.
CLS	218	2009-2011	FSCU - Control unit Fuel pump (N 118)	Read coding and change if necessary.
CLS	218	2009-2011	FSCU_EC - Control unit Fuel pump (N 118)	Display of coding data.
CLS	218	2009-2011	FSCU_EC - Control unit Fuel pump (N 118)	Read coding and change if necessary.
CLS	218	2009-2011	IC- Instrument cluster (A1)	General servicing
CLS	219	2005	AB - Airbag	Chassis number
CLS	219	2005	AB - Airbag	Read coding and change if necessary
CLS	219	2005	AIRmatic	Initial startup
CLS	219	2005	ASSYST Active Service System	AssystSetting
CLS	219	2005	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
CLS	219	2005	ASSYST PLUS - PLUS Active Service System	General servicing
CLS	219	2005	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning	Check of adjustment range of positioning motors
CLS	219	2005	C-AAC - Convenience automatic air	Normalizing of position motors

Model	Type	Year	System	Special Functions
			conditioning/AAC - Automatic air conditioning	
CLS	219	2005	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning	Read coding and change if necessary
CLS	219	2005	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
CLS	219	2005	DCM-FL - Door control module front left	Read coding and change if necessary
CLS	219	2005	DCM-FR - Door control module front right	Read coding and change if necessary
CLS	219	2005	DCM-RL - Door control module rear left	Read coding and change if necessary
CLS	219	2005	DCM-RR - Door control module rear right	Read coding and change if necessary
CLS	219	2005	DTR - Distronic	Control module adaptations
CLS	219	2005	ESM - Electronic selector module	Read coding and change if necessary
CLS	219	2005	ESP - Electronic stability program	Road test
CLS	219	2005	HRA - Headlamp range adjustment	Initial startup
CLS	219	2005	HRA - Headlamp range adjustment	Read coding and change if necessary
CLS	219	2005	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
CLS	219	2005	OCP - Overhead control panel	Panoramic sliding roof
CLS	219	2005	OCP - Overhead control panel	Read coding and change if necessary
CLS	219	2005	SBC - Sensotronic Brake Control	Active system
CLS	219	2005	SBC - Sensotronic Brake Control	Control unit adaptations
CLS	219	2005	SBC - Sensotronic Brake Control	Deactive system
CLS	219	2005	SBC - Sensotronic Brake Control	bleed brake system
CLS	219	2005	SCM[MRM] - Steering column module	Initial startup
CLS	219	2005	TPC - Tire pressure monitor	Control unit adaptations
CLS	219	2005	TPC - Tire pressure monitor	Initial startup
CLS	219	2005	Transmission	Adaptations
CLS	219	2005	Transmission	Control unit adaptations
CLS	219	2005	Transmission	Diagnosis routiness
CLS	219	2005	Transmission	Initial startup
CLS	219	2005	Transmission	Learn process y3/8s1
CLS	219	2005-2006	AB - Airbag	Chassis number
CLS	219	2005-2006	AB - Airbag	Read coding and change if necessary
CLS	219	2005-2006	AIRmatic	Initial startup
CLS	219	2005-2006	ASSYST Active Service System	AssystSetting
CLS	219	2005-2006	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
CLS	219	2005-2006	ASSYST PLUS - PLUS Active Service System	General servicing

Model	Type	Year	System	Special Functions
CLS	219	2005-2006	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning	Check of adjustment range of positioning motors
CLS	219	2005-2006	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning	Normalizing of position motors
CLS	219	2005-2006	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning	Read coding and change if necessary
CLS	219	2005-2006	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
CLS	219	2005-2006	DCM-FL - Door control module front left	Read coding and change if necessary
CLS	219	2005-2006	DCM-FR - Door control module front right	Read coding and change if necessary
CLS	219	2005-2006	DCM-RL - Door control module rear left	Read coding and change if necessary
CLS	219	2005-2006	DCM-RR - Door control module rear right	Read coding and change if necessary
CLS	219	2005-2006	ESP - Electronic stability program	Road test
CLS	219	2005-2006	HRA - Headlamp range adjustment	Initial startup
CLS	219	2005-2006	HRA - Headlamp range adjustment	Read coding and change if necessary
CLS	219	2005-2006	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
CLS	219	2005-2006	OCP - Overhead control panel	Panoramic sliding roof
CLS	219	2005-2006	OCP - Overhead control panel	Read coding and change if necessary
CLS	219	2005-2006	SBC - Sensotronic Brake Control	Active system
CLS	219	2005-2006	SBC - Sensotronic Brake Control	Control unit adaptations
CLS	219	2005-2006	SBC - Sensotronic Brake Control	Deactive system
CLS	219	2005-2006	SBC - Sensotronic Brake Control	bleed brake system
CLS	219	2005-2006	TPC - Tire pressure monitor	Control unit adaptations
CLS	219	2005-2006	TPC - Tire pressure monitor	Initial startup
CLS	219	2005-2006	Transmission	Adaptations
CLS	219	2005-2006	Transmission	Control unit adaptations
CLS	219	2005-2006	Transmission	Diagnosis routiness
CLS	219	2005-2006	Transmission	Initial startup
CLS	219	2006-2009	AB - Airbag	Chassis number
CLS	219	2006-2009	AB - Airbag	Read coding and change if necessary
CLS	219	2006-2009	ASSYST Active Service System	AssystSetting
CLS	219	2006-2009	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
CLS	219	2006-2009	ASSYST PLUS - PLUS Active Service System	General servicing
CLS	219	2006-2009	C-AAC - Convenience automatic air	Check of adjustment range of positioning motors

Model	Type	Year	System	Special Functions
			conditioning/AAC	
CLS	219	2006-2009	C-AAC - Convenience automatic air conditioning/AAC	Normalizing of position motors
CLS	219	2006-2009	C-AAC - Convenience automatic air conditioning/AAC	Read coding and change if necessary
CLS	219	2006-2009	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
CLS	219	2006-2009	DCM-FL - Door control module front left	Read coding and change if necessary
CLS	219	2006-2009	DCM-FR - Door control module front right	Read coding and change if necessary
CLS	219	2006-2009	DCM-RL - Door control module rear left	Read coding and change if necessary
CLS	219	2006-2009	DCM-RR - Door control module rear right	Read coding and change if necessary
CLS	219	2006-2009	HRA - Headlamp range adjustment	Initial startup
CLS	219	2006-2009	HRA - Headlamp range adjustment	Read coding and change if necessary
CLS	219	2006-2009	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
CLS	219	2006-2009	OCP - Overhead control panel	Panoramic sliding roof
CLS	219	2006-2009	OCP - Overhead control panel	Read coding and change if necessary
CLS	219	2006-2009	Suspension	Initial startup
CLS	219	2006-2009	TPC - Tire pressure monitor	Control unit adaptations
CLS	219	2006-2009	TPC - Tire pressure monitor	Initial startup
CLS	219	2006-2009	Transmission	Adaptations
CLS	219	2006-2009	Transmission	Control unit adaptations
CLS	219	2006-2009	Transmission	Diagnosis routiness
CLS	219	2006-2009	Transmission	Initial startup
E-CLASS	210	1998-2002	AB - Airbag	Coded vehicle data
E-CLASS	210	1998-2002	AB - Airbag	Read coding and change if necessary
E-CLASS	210	1998-2002	ASR	Learning processes
E-CLASS	210	1998-2002	ASR	Resetting of variant locking
E-CLASS	210	1998-2002	ASR	Road test
E-CLASS	210	1998-2002	D2B - COMAND or AUDIO	Read coding and change if necessary
E-CLASS	210	1998-2002	ESM - Electronic selector module	Initial startup
E-CLASS	210	1998-2002	ICM - Instrument cluster	Clock
E-CLASS	210	1998-2002	ICM - Instrument cluster	Oil change
E-CLASS	210	1998-2002	ICM - Instrument cluster	Reset odometer to 0 km
E-CLASS	210	1998-2002	PSE - Pneumatic system equipment	Variant coding
E-CLASS	210	1998-2002	TAC - Automatic temperature control/AAC - Automatic air conditioning	Read coding and change if necessary
E-CLASS	211	2003-2005	AB - Airbag	Chassis number
E-CLASS	211	2003-2005	AB - Airbag	Read coding and change if necessary
E-CLASS	211	2003-2005	ASSYST Active Service System	AssystSetting
E-CLASS	211	2003-2005	ASSYST PLUS - PLUS	Control unit adaptations

Model	Type	Year	System	Special Functions
			Active Service System	
E-CLASS	211	2003-2005	ASSYST PLUS - PLUS Active Service System	General servicing
E-CLASS	211	2003-2005	C-AAC - Convenience automatic air conditioning	Check of adjustment range of positioning motors
E-CLASS	211	2003-2005	C-AAC - Convenience automatic air conditioning	Normalizing of position motors
E-CLASS	211	2003-2005	C-AAC - Convenience automatic air conditioning	Read coding and change if necessary
E-CLASS	211	2003-2005	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
E-CLASS	211	2003-2005	DCM-FL - Door control module front left	Read coding and change if necessary
E-CLASS	211	2003-2005	DCM-FR - Door control module front right	Read coding and change if necessary
E-CLASS	211	2003-2005	DCM-RL - Door control module rear left	Read coding and change if necessary
E-CLASS	211	2003-2005	DCM-RR - Door control module rear right	Read coding and change if necessary
E-CLASS	211	2003-2005	ESM - Electronic selector module	Read coding and change if necessary
E-CLASS	211	2003-2005	HRA - Headlamp range adjustment	Initial startup
E-CLASS	211	2003-2005	HRA - Headlamp range adjustment	Read coding and change if necessary
E-CLASS	211	2003-2005	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
E-CLASS	211	2003-2005	OCP - Overhead control panel	Panoramic sliding roof
E-CLASS	211	2003-2005	OCP - Overhead control panel	Read coding and change if necessary
E-CLASS	211	2003-2005	SBC - Sensotronic Brake Control	Active system
E-CLASS	211	2003-2005	SBC - Sensotronic Brake Control	Control unit adaptations
E-CLASS	211	2003-2005	SBC - Sensotronic Brake Control	Deactive system
E-CLASS	211	2003-2005	SBC - Sensotronic Brake Control	bleed brake system
E-CLASS	211	2003-2005	SCM[MRM] - Steering column module	Initial startup
E-CLASS	211	2003-2005	Suspension	Initial startup
E-CLASS	211	2003-2005	TPC - Tire pressure monitor	Control unit adaptations
E-CLASS	211	2003-2005	TPC - Tire pressure monitor	Initial startup
E-CLASS	211	2003-2005	Transmission	Adaptations
E-CLASS	211	2003-2005	Transmission	Control unit adaptations
E-CLASS	211	2003-2005	Transmission	Diagnosis routiness
E-CLASS	211	2003-2005	Transmission	Initial startup
E-CLASS	211	2005-2006	AB - Airbag	Chassis number
E-CLASS	211	2005-2006	AB - Airbag	Read coding and change if necessary
E-CLASS	211	2005-2006	ASSYST Active Service System	AssystSetting
E-CLASS	211	2005-2006	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
E-CLASS	211	2005-2006	ASSYST PLUS - PLUS Active Service System	General servicing
E-CLASS	211	2005-2006	C-AAC - Convenience	Check of adjustment range of

Model	Type	Year	System	Special Functions
			automatic air conditioning/AAC	positioning motors
E-CLASS	211	2005-2006	C-AAC - Convenience automatic air conditioning/AAC	Normalizing of position motors
E-CLASS	211	2005-2006	C-AAC - Convenience automatic air conditioning/AAC	Read coding and change if necessary
E-CLASS	211	2005-2006	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
E-CLASS	211	2005-2006	DCM-FL - Door control module front left	Read coding and change if necessary
E-CLASS	211	2005-2006	DCM-FR - Door control module front right	Read coding and change if necessary
E-CLASS	211	2005-2006	DCM-RL - Door control module rear left	Read coding and change if necessary
E-CLASS	211	2005-2006	DCM-RR - Door control module rear right	Read coding and change if necessary
E-CLASS	211	2005-2006	ESM - Electronic selector module	Read coding and change if necessary
E-CLASS	211	2005-2006	ESP - Electronic stability program	Road test
E-CLASS	211	2005-2006	HRA - Headlamp range adjustment	Initial startup
E-CLASS	211	2005-2006	HRA - Headlamp range adjustment	Read coding and change if necessary
E-CLASS	211	2005-2006	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
E-CLASS	211	2005-2006	ME 9.7 - Motor electronics 9.7	Learning of the throttle valve stop
E-CLASS	211	2005-2006	OCP - Overhead control panel	Panoramic sliding roof
E-CLASS	211	2005-2006	OCP - Overhead control panel	Read coding and change if necessary
E-CLASS	211	2005-2006	SBC - Sensotronic Brake Control	Active system
E-CLASS	211	2005-2006	SBC - Sensotronic Brake Control	Control unit adaptations
E-CLASS	211	2005-2006	SBC - Sensotronic Brake Control	Deactive system
E-CLASS	211	2005-2006	SBC - Sensotronic Brake Control	bleed brake system
E-CLASS	211	2005-2006	Suspension	Initial startup
E-CLASS	211	2005-2006	TPC - Tire pressure monitor	Control unit adaptations
E-CLASS	211	2005-2006	TPC - Tire pressure monitor	Initial startup
E-CLASS	211	2005-2006	Transmission	Adaptations
E-CLASS	211	2005-2006	Transmission	Control unit adaptations
E-CLASS	211	2005-2006	Transmission	Diagnosis routiness
E-CLASS	211	2005-2006	Transmission	Initial startup
E-CLASS	211	2006-2008	AB - Airbag	Chassis number
E-CLASS	211	2006-2008	AB - Airbag	Read coding and change if necessary
E-CLASS	211	2006-2008	ASSYST Active Service System	AssystSetting
E-CLASS	211	2006-2008	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
E-CLASS	211	2006-2008	ASSYST PLUS - PLUS Active Service System	General servicing

Model	Type	Year	System	Special Functions
E-CLASS	211	2006-2008	C-AAC - Convenience automatic air conditioning/AAC	Check of adjustment range of positioning motors
E-CLASS	211	2006-2008	C-AAC - Convenience automatic air conditioning/AAC	Normalizing of position motors
E-CLASS	211	2006-2008	C-AAC - Convenience automatic air conditioning/AAC	Read coding and change if necessary
E-CLASS	211	2006-2008	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
E-CLASS	211	2006-2008	DCM-FL - Door control module front left	Read coding and change if necessary
E-CLASS	211	2006-2008	DCM-FR - Door control module front right	Read coding and change if necessary
E-CLASS	211	2006-2008	DCM-RL - Door control module rear left	Read coding and change if necessary
E-CLASS	211	2006-2008	DCM-RR - Door control module rear right	Read coding and change if necessary
E-CLASS	211	2006-2008	HRA - Headlamp range adjustment	Initial startup
E-CLASS	211	2006-2008	HRA - Headlamp range adjustment	Read coding and change if necessary
E-CLASS	211	2006-2008	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
E-CLASS	211	2006-2008	ME 9.7	Learning of the throttle valve stop
E-CLASS	211	2006-2008	OCP - Overhead control panel	Panoramic sliding roof
E-CLASS	211	2006-2008	OCP - Overhead control panel	Read coding and change if necessary
E-CLASS	211	2006-2008	Suspension	Initial startup
E-CLASS	211	2006-2008	TPC - Tire pressure monitor	Control unit adaptations
E-CLASS	211	2006-2008	TPC - Tire pressure monitor	Initial startup
E-CLASS	211	2006-2008	Transmission	Adaptations
E-CLASS	211	2006-2008	Transmission	Control unit adaptations
E-CLASS	211	2006-2008	Transmission	Diagnosis routiness
E-CLASS	211	2006-2008	Transmission	Initial startup
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Activation of control unit 'N73(Electronic ignition lock control unit)'
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track with workshop key.
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track.
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:ESL[ELV].
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:EZS
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Re-enabling of key or key track.
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Teach in of a spare key.
E-Class	207	2009-2011	EZS - Electronic ignition lock(N73)	Writing of vehicle identification number.
E-Class	207	2009-2011	FSCU - Control unit Fuel pump (N 118)	Display of coding data.
E-Class	207	2009-2011	FSCU - Control unit Fuel pump (N 118)	Read coding and change if necessary.

Model	Type	Year	System	Special Functions
E-Class	207	2009-2011	IC- Instrument cluster (A1)	General servicing
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Activate fuel pump
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Rapid teach-in of zero quantity calibration values
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Replace component B28/8 (Pressure differential sensor (DPF))
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Replace component Y74 (Pressure control valve)
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Reset quantity mean value adaptation data
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Reset values for HFM drift compensation
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Resetting air filter learned values after air filter replacement
E-Class	212	2009-2011	CDI - Motor electronics 'CDI6' for combustion engine 'OM642' (N3/9)	Teaching in the diesel particulate filter after replacing the engine control unit
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Activate fuel pump
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Rapid teach-in of zero quantity calibration values
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Replace component B28/8 (Pressure differential sensor (DPF))
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Replace component Y74 (Pressure control valve)
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Reset quantity mean value adaptation data
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Reset values for HFM drift compensation
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Resetting air filter learned values after air filter replacement
E-Class	212	2009-2011	CDI - Motor electronics 'CDI60LS' for combustion engine 'OM642' (N3/9)	Teaching in the diesel particulate filter after replacing the engine control unit
E-Class	212	2009-2011	FSCU - Control unit Fuel pump (N 118)	Display of coding data.
E-Class	212	2009-2011	FSCU - Control unit Fuel pump (N 118)	Read coding and change if necessary.
E-Class	212	2009-2011	IC- Instrument cluster (A1)	Reinitialization of ASSYST data
E-Class	212	2009-2011	IC- Instrument cluster (A1)	Transfer of manufacturer default setting
E-Class	212	2009-2011	ME - Motor electronics 'ME97 AMG' for combustion engine 'M156' (N3/10)	Learning of the throttle valve stop

Model	Type	Year	System	Special Functions
E-Class	212	2009-2011	ME - Motor electronics 'ME97' for combustion engine 'M272' (N3/10)	Learning of the throttle valve stop
E-Class	212	2009-2011	ME - Motor electronics 'ME97' for combustion engine 'M273' (N3/10)	Learning of the throttle valve stop
E-Class	212	2009-2011	ME - Motor electronics 'MED97' for combustion engine 'M272' (N3/10)	Learning of the throttle valve stop
G-CLASS	463(16 Pin)	-2004	AAC- Automatic air conditioning	Check of adjustment range of positioning motors
G-CLASS	463(16 Pin)	-2004	AAC- Automatic air conditioning	Normalizing of position motors
G-CLASS	463(16 Pin)	-2004	AAC- Automatic air conditioning	Read coding and change if necessary
G-CLASS	463(16 Pin)	-2004	AAC- Automatic air conditioning	Teaching-in of rotary potentiometer for center nozzle and side outlets
G-CLASS	463(16 Pin)	-2004	D2B - COMAND or AUDIO	Read coding and change if necessary
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Adaptations
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Control unit adaptations
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Diagnosis routiness
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Initial startup
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Learn air conditioning
G-CLASS	463(16 Pin)	-2004	ETC - Electronic transmission control	Read coding and/or transfer download to new control unit
G-CLASS	463(16 Pin)	2004-2006	AAC- Automatic air conditioning	Check of adjustment range of positioning motors
G-CLASS	463(16 Pin)	2004-2006	AAC- Automatic air conditioning	Normalizing of position motors
G-CLASS	463(16 Pin)	2004-2006	AAC- Automatic air conditioning	Read coding and change if necessary
G-CLASS	463(16 Pin)	2004-2006	AAC- Automatic air conditioning	Teaching-in of rotary potentiometer for center nozzle and side outlets
G-CLASS	463(16 Pin)	2004-2006	D2B - COMAND or AUDIO	Read coding and change if necessary
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Adaptations
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Control unit adaptations
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Diagnosis routiness
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Initial startup
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Learn air conditioning
G-CLASS	463(16 Pin)	2004-2006	ETC - Electronic transmission control	Read coding and/or transfer download to new control unit
G-CLASS	463(16 Pin)	2006-2007	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
G-CLASS	463(16 Pin)	2006-2007	ESP - Electronic stability program	Road test
G-CLASS	463(16 Pin)	2006-2007	ETC - Electronic transmission control	Adaptations
G-CLASS	463(16 Pin)	2006-2007	ETC - Electronic	Control unit adaptations

Model	Type	Year	System	Special Functions
	Pin)		transmission control	
G-CLASS	463(16 Pin)	2006-2007	ETC - Electronic transmission control	Diagnosis routiness
G-CLASS	463(16 Pin)	2006-2007	ETC - Electronic transmission control	Initial startup
G-CLASS	463(16 Pin)	2006-2007	ICM - Instrument cluster with maintenance interval display	Oil change
G-CLASS	463(16 Pin)	2006-2007	OCP - Overhead control panel	Read coding and change if necessary
G-CLASS	463(16 Pin)	2006-2007	TPC - Tire pressure monitor	Read coding and change if necessary
G-CLASS	463(16 Pin)	2007-2009	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
G-CLASS	463(16 Pin)	2007-2009	ESP - Electronic stability program	Road test
G-CLASS	463(16 Pin)	2007-2009	ETC - Electronic transmission control	Adaptations
G-CLASS	463(16 Pin)	2007-2009	ETC - Electronic transmission control	Control unit adaptations
G-CLASS	463(16 Pin)	2007-2009	ETC - Electronic transmission control	Diagnosis routiness
G-CLASS	463(16 Pin)	2007-2009	ETC - Electronic transmission control	Initial startup
G-CLASS	463(16 Pin)	2007-2009	ICM - Instrument cluster with maintenance interval display	Oil change
G-CLASS	463(16 Pin)	2007-2009	OCP - Overhead control panel	Read coding and change if necessary
G-CLASS	463(16 Pin)	2007-2009	TPC - Tire pressure monitor	Read coding and change if necessary
GL-CLASS	X164	2006-2009	ASSYST - Active Service System	AssystSetting
GL-CLASS	X164	2006-2009	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
GL-CLASS	X164	2006-2009	ASSYST PLUS - PLUS Active Service System	General servicing
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Activate fuel pump
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Rapid teach-in of zero quantity calibration balues
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Replace component B28/8 (Pressure differential sensor (DPF))
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Replace component Y74 (Pressure control valve)
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Reset quantity mean value adaptation data
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Reset values for HFM drift compensation
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Resetting air filter learned values after air filter replacement
GLK	X204	2008-2009	CDI 6 - Common Rail Diesel Injection(Chassis CAN bus)	Teaching in the diesel particulate filter after replacing the engine control unit
M-CLASS	163	1998-2005	AB - Airbag	Coded vehicle data
M-CLASS	163	1998-2005	AB - Airbag	Read coding and change if necessary
M-CLASS	163	1998-2005	D2B - COMAIND,MCS or AUDIO	Read coding and change if necessary
M-CLASS	163	1998-2005	LCP - Lower perating panel with power window function(As of module year 2002)	initial startup

Model	Type	Year	System	Special Functions
M-CLASS	163	1998-2005	PTS - Parktronic system	Read coding and change if necessary
M-CLASS	163	1998-2005	Transmission	Adaptations
M-CLASS	163	1998-2005	Transmission	Control unit adaptations
M-CLASS	163	1998-2005	Transmission	Diagnosis routiness
M-CLASS	163	1998-2005	Transmission	Initial startup
M-CLASS	163	1998-2005	Transmission	Learn air conditioning
M-CLASS	163	1998-2005	Transmission	Read coding and/or transfer download to new control unit
M-CLASS	164	2006-2009	ASSYST - Active Service System	AssystSetting
M-CLASS	164	2006-2009	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
M-CLASS	164	2006-2009	ASSYST PLUS - PLUS Active Service System	General servicing
M-CLASS	164	2006-2009	Transmission	Adaptations
M-CLASS	164	2006-2009	Transmission	Control unit adaptations
M-CLASS	164	2006-2009	Transmission	Diagnosis routiness
M-CLASS	164	2006-2009	Transmission	Initial startup
Maybach	240	2000-2009	AB - Airbag	Chassis number
Maybach	240	2000-2009	AB - Airbag	Read coding and change if necessary
Maybach	240	2000-2009	SBCL - Sensotronic Brake Control Left	Active system
Maybach	240	2000-2009	SBCL - Sensotronic Brake Control Left	Control unit adaptations
Maybach	240	2000-2009	SBCL - Sensotronic Brake Control Left	Deactive system
Maybach	240	2000-2009	SCM[MRM] - Steering column module	initial startup
Maybach	240	2000-2009	Transmission	Adaptations
Maybach	240	2000-2009	Transmission	Control unit adaptations
Maybach	240	2000-2009	Transmission	Diagnosis routiness
Maybach	240	2000-2009	Transmission	Initial startup
Maybach	240	2000-2009	Transmission	Learn air conditioning
Maybach	240	2000-2009	Transmission	Read coding and/or transfer download to new control unit
Model	Type	Year	System	Special Functions
R-CLASS	251	2006-2009	ASSYST - Active Service System	AssystSetting
R-CLASS	251	2006-2009	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
R-CLASS	251	2006-2009	ASSYST PLUS - PLUS Active Service System	General servicing
R-CLASS	251	2006-2009	ME9.7-Motor electronics 9.7	Learning of the throttle valve stop
R-CLASS	251	2006-2009	Transmission	Adaptations
R-CLASS	251	2006-2009	Transmission	Control unit adaptations
R-CLASS	251	2006-2009	Transmission	Diagnosis routiness
R-CLASS	251	2006-2009	Transmission	Initial startup
S-CLASS	220	2000-2003	AAC - Automatic air conditioning	Initial startup
S-CLASS	220	2000-2003	AAC - Automatic air conditioning	Read coding and change if necessary
S-CLASS	220	2000-2003	AB - Airbag	Coded vehicle data
S-CLASS	220	2000-2003	AB - Airbag	Read coding and change if necessary

Model	Type	Year	System	Special Functions
S-CLASS	220	2000-2003	ABC - ABC active body control	Calibration of the plunger travel sensors
S-CLASS	220	2000-2003	ABC - ABC active body control	Level calibration
S-CLASS	220	2000-2003	ABC - ABC active body control	Load adjustment
S-CLASS	220	2000-2003	AHE - Trailer recognition	Control unit adaptations
S-CLASS	220	2000-2003	D2B - COMAND or AUDIO	Read coding and change if necessary
S-CLASS	220	2000-2003	DTR - DISTRONIC	Control unit adaptations
S-CLASS	220	2000-2003	ESM - Electronic selector module	Detach the transport protection of control module N15/5(electronic selector lever module control module),personalizer or activate the control module.
S-CLASS	220	2000-2003	ESP - Electronic stability program	Learning processes
S-CLASS	220	2000-2003	ESP - Electronic stability program	Resetting of variant locking
S-CLASS	220	2000-2003	ESP - Electronic stability program	Road test
S-CLASS	220	2000-2003	ICM - Instrument cluster with maintenance interval display	ASSYST settings
S-CLASS	220	2000-2003	OCP - Overhead control panel	Read coding and change if necessary
S-CLASS	220	2000-2003	OCP - Overhead control panel	Setting of limit position of excess force limiter
S-CLASS	220	2000-2003	PSE - Pneumatic system equipment	Lower or raise head restraints
S-CLASS	220	2000-2003	PSE - Pneumatic system equipment	Read coding and change if necessary
S-CLASS	220	2000-2003	SCM - Steering column module	Initial startup
S-CLASS	220	2000-2003	Suspension-Airmatic	Initial startup
S-CLASS	220	2000-2003	Suspension-Airmatic	Level calibration
S-CLASS	220	2000-2003	TPC - Tire pressure monitor	Control unit adaptations
S-CLASS	220	2000-2003	Transmission	Adaptations
S-CLASS	220	2000-2003	Transmission	Control unit adaptations
S-CLASS	220	2000-2003	Transmission	Diagnosis routines
S-CLASS	220	2000-2003	Transmission	Initial startup
S-CLASS	220	2000-2003	Transmission	Learn air conditioning
S-CLASS	220	2000-2003	Transmission	Read coding and/or transfer download to new control unit
S-CLASS	220	2004-2006	AAC - Automatic air conditioning	Initial startup
S-CLASS	220	2004-2006	AAC - Automatic air conditioning	Read coding and change if necessary
S-CLASS	220	2004-2006	AB - Airbag	Chassis number
S-CLASS	220	2004-2006	AB - Airbag	Read coding and change if necessary
S-CLASS	220	2004-2006	ABC - ABC active body control	Calibration of the plunger travel sensors
S-CLASS	220	2004-2006	ABC - ABC active body control	Level calibration
S-CLASS	220	2004-2006	ABC - ABC active body control	Load adjustment
S-CLASS	220	2004-2006	AHE - Trailer recognition	Control unit adaptations
S-CLASS	220	2004-2006	AIRmatic	Initial startup

Model	Type	Year	System	Special Functions
S-CLASS	220	2004-2006	AIRmatic	Level calibration
S-CLASS	220	2004-2006	DTR - DISTRONIC	Control unit adaptations
S-CLASS	220	2004-2006	ESM - Electronic selector module	Detach the transport protection of control module N15/5(electronic selector lever module control module),personalizer or activate the control module.
S-CLASS	220	2004-2006	ESP - Electronic stability program	Learning processes
S-CLASS	220	2004-2006	ESP - Electronic stability program	Resetting of variant locking
S-CLASS	220	2004-2006	ESP - Electronic stability program	Road test
S-CLASS	220	2004-2006	ICM - Instrument cluster with maintenance interval display	ASSYST settings
S-CLASS	220	2004-2006	PSE - Pneumatic system equipment	Lower or raise head restraints
S-CLASS	220	2004-2006	PSE - Pneumatic system equipment	Read coding and change if necessary
S-CLASS	220	2004-2006	SCM - Steering column module	Initial startup
S-CLASS	220	2004-2006	TPC - Tire pressure monitor	Control unit adaptations
S-CLASS	220	2004-2006	Transmission	Adaptations
S-CLASS	220	2004-2006	Transmission	Control unit adaptations
S-CLASS	220	2004-2006	Transmission	Diagnosis routines
S-CLASS	220	2004-2006	Transmission	Initial startup
S-CLASS	221	2007-2009	ABC - ABC active body control	Initial startup
S-CLASS	221	2007-2009	ASSYST Active Service System(Diagnose CAN bus)	AssystSetting
S-CLASS	221	2007-2009	ASSYST PLUS - PLUS Active Service System(Diagnose CAN bus)	Average mileage per day
S-CLASS	221	2007-2009	ASSYST PLUS - PLUS Active Service System(Diagnose CAN bus)	General servicing
S-CLASS	221	2007-2009	ASSYST PLUS - PLUS Active Service System(Diagnose CAN bus)	Internal Assyst plus data(Days since initial registration)
S-CLASS	221	2007-2009	ASSYST PLUS - PLUS Active Service System(Diagnose CAN bus)	Internal Assyst plus data(Reading of main odometer)
S-CLASS	221	2007-2009	DCM-FL - Door control module front left(Interior CAN bus)	Initialization of power closing
S-CLASS	221	2007-2009	DCM-FR - Door control module front right(Interior CAN bus)	Initialization of power closing
S-CLASS	221	2007-2009	DCM-RL - Door control module rear left(Interior CAN bus)	Initialization of power closing
S-CLASS	221	2007-2009	DCM-RR - Door control module rear right(Interior CAN bus)	Initialization of power closing
S-CLASS	221	2007-2009	IC - Instrument cluster(Central CAN bus)	Resetting menu settings to manufacturer default settings
S-CLASS	221	2007-2009	IC - Instrument cluster(Central CAN bus)	Setting days since initial registration

Model	Type	Year	System	Special Functions
S-CLASS	221	2007-2009	IC - Instrument cluster(Central CAN bus)	Setting main odometer forward and back
S-CLASS	221	2007-2009	Transmission(Drive train CAN bus)	Adaptations
S-CLASS	221	2007-2009	Transmission(Drive train CAN bus)	Control unit adaptations
S-CLASS	221	2007-2009	Transmission(Drive train CAN bus)	Diagnosis routiness
S-CLASS	221	2007-2009	Transmission(Drive train CAN bus)	Initial startup
SL	129	1999-2002	AB	Control unit adaptations
SL	129	1999-2002	ABS,ASR,ETS,ESP	Control unit adaptations
SL	129	1999-2002	D2B	Read coding and change if necessary
SL	129	1999-2002	ICM	Setting
SL	230	06/2006-02/2008	AB - Airbag	Display coded vehicle data
SL	230	06/2006-02/2008	ABC - ABC active body control	Calibration of the plunger travel sensors
SL	230	06/2006-02/2008	ABC - ABC active body control	Level calibration
SL	230	06/2006-02/2008	ABC - ABC active body control	Load adjustment
SL	230	06/2006-02/2008	AGW - Audio gateway(MOST network management,diagnosisgateway,radio tuner)	Apply actual configuration of the MOST components as the specified configuration
SL	230	06/2006-02/2008	AGW - Audio gateway(MOST network management,diagnosisgateway,radio tuner)	Restart of optical ring
SL	230	06/2006-02/2008	AGW - Audio gateway(MOST network management,diagnosisgateway,radio tuner)	Specified configuration of MOST components
SL	230	06/2006-02/2008	COMAND - COMAND(Displaly and operating unit)	Radio parameters
SL	230	06/2006-02/2008	COMAND - COMAND(Displaly and operating unit)	Restart of optical ring
SL	230	06/2006-02/2008	COMAND - COMAND(Displaly and operating unit)	TV parameters(Shut off criteria)
SL	230	06/2006-02/2008	DTR - Distronic	Control unit adaptations
SL	230	06/2006-02/2008	ESP - Electronic stability program	Replacement of component B24/15
SL	230	06/2006-02/2008	ESP - Electronic stability program	Road test
SL	230	06/2006-02/2008	REAR SAM - Rear signal acquisition and actuation module	Flashing stop lamp/Rear foglight
SL	230	06/2006-02/2008	TPC - Tire pressure monitor	Control unit adaptations
SL	230	09/2003-05/2006	AB - Airbag	Chassis number
SL	230	09/2003-05/2006	AB - Airbag	Read coding and change if necessary
SL	230	09/2003-	ABC - ABC active body	Calibration of the plunger travel

Model	Type	Year	System	Special Functions
		05/2006	control	sensors
SL	230	09/2003-05/2006	ABC - ABC active body control	Level calibration
SL	230	09/2003-05/2006	ABC - ABC active body control	Load adjustment
SL	230	09/2003-05/2006	DTR - Distronic	Control unit adaptations
SL	230	09/2003-05/2006	ESP - Electronic stability program	Erase zero point offset error of component N49(steering angle sensor)
SL	230	09/2003-05/2006	ESP - Electronic stability program	Road test
SL	230	09/2003-05/2006	PSE - Pneumatic system equipment	Read coding and change if necessary
SL	230	09/2003-05/2006	SBC - Sensotronic Brake Control	Active system
SL	230	09/2003-05/2006	SBC - Sensotronic Brake Control	Control unit adaptations
SL	230	09/2003-05/2006	SBC - Sensotronic Brake Control	Deactive system
SL	230	09/2003-05/2006	SCM - Steering column module	initial startup
SL	230	09/2003-05/2006	TPC - Tire pressure monitor	Control unit adaptations
SL	230	09/2003-05/2006	Transmission	Adaptations
SL	230	09/2003-05/2006	Transmission	Control unit adaptations
SL	230	09/2003-05/2006	Transmission	Diagnosis routiness
SL	230	09/2003-05/2006	Transmission	Initial startup
SL	230	Up to 08/2003	AAC - Automatic air conditioning	Check of adjustment range of positioning motors
SL	230	Up to 08/2003	AAC - Automatic air conditioning	Normalizing of position motors
SL	230	Up to 08/2003	AAC - Automatic air conditioning	Read coding and change if necessary
SL	230	Up to 08/2003	AAC - Automatic air conditioning	Teaching-in of rotary potentiometer for center nozzle and side outlets
SL	230	Up to 08/2003	AB - Airbag	Coded vehicle data
SL	230	Up to 08/2003	AB - Airbag	Read coding and change if necessary
SL	230	Up to 08/2003	ABC - ABC active body control	Calibration of the plunger travel sensors
SL	230	Up to 08/2003	ABC - ABC active body control	Level calibration
SL	230	Up to 08/2003	ABC - ABC active body control	Load adjustment
SL	230	Up to 08/2003	D2B - COMAND or AUDIO	Read coding and change if necessary
SL	230	Up to 08/2003	DTR - Distronic	Control unit adaptations
SL	230	Up to 08/2003	ESP - Electronic stability program	Erase zero point offset error of component N49(steering angle sensor)
SL	230	Up to 08/2003	ESP - Electronic stability program	Road test
SL	230	Up to 08/2003	ICM - Instrument cluster with maintenance interval display	ASSYST settings

Model	Type	Year	System	Special Functions
SL	230	Up to 08/2003	PSE - Pneumatic system equipment	Read coding and change if necessary
SL	230	Up to 08/2003	SBC - Sensotronic Brake Control	Active system
SL	230	Up to 08/2003	SBC - Sensotronic Brake Control	Control unit adaptations
SL	230	Up to 08/2003	SBC - Sensotronic Brake Control	Deactive system
SL	230	Up to 08/2003	SCM - Steering column module	initial startup
SL	230	Up to 08/2003	TPC - Tire pressure monitor	Control unit adaptations
SL	230	Up to 08/2003	Transmission	Adaptations
SL	230	Up to 08/2003	Transmission	Control unit adaptations
SL	230	Up to 08/2003	Transmission	Diagnosis routiness
SL	230	Up to 08/2003	Transmission	Initial startup
SL	230	Up to 08/2003	Transmission	Learn air conditioning
SL	230	Up to 08/2003	Transmission	Read coding and/or transfer download to new control unit
SL	232	09/2003-05/2008	AAC - Automatic air conditioning	Check of adjustment range of positioning motors
SL	232	09/2003-05/2008	AAC - Automatic air conditioning	Normalizing of position motors
SL	232	09/2003-05/2008	AAC - Automatic air conditioning	Read coding and change if necessary
SL	232	09/2003-05/2008	AAC - Automatic air conditioning	Teaching-in of rotary potentiometer for center nozzle and side outlets
SLK	170(16 -PIN)	1999-2004	AB - Airbag	Coded vehicle data
SLK	170(16 -PIN)	1999-2004	AB - Airbag	Read coding and change if necessary
SLK	170(16 -PIN)	1999-2004	D2B - AUDIO	Read coding and change if necessary
SLK	170(16 -PIN)	1999-2004	Transmission	Adaptations
SLK	170(16 -PIN)	1999-2004	Transmission	Control unit adaptations
SLK	170(16 -PIN)	1999-2004	Transmission	Diagnosis routiness
SLK	170(16 -PIN)	1999-2004	Transmission	Initial startup
SLK	170(16 -PIN)	1999-2004	Transmission	Learn air conditioning
SLK	170(16 -PIN)	1999-2004	Transmission	Read coding and/or transfer download to new control unit
SLK	171	2005	AB - Airbag	Chassis number
SLK	171	2005	AB - Airbag	Read coding and change if necessary
SLK	171	2005	ASSYST Active Service System	AssystSetting
SLK	171	2005	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
SLK	171	2005	ASSYST PLUS - PLUS Active Service System	General servicing
SLK	171	2005	C-AAC - Convenience	Check of adjustment range of

Model	Type	Year	System	Special Functions
			automatic air conditioning/AAC - Automatic air conditioning/HEAT - Automatic heater	positioning motors
SLK	171	2005	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning/HEAT - Automatic heater	Normalizing of position motors
SLK	171	2005	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning/HEAT - Automatic heater	Read coding and change if necessary
SLK	171	2005	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
SLK	171	2005	DCM-L - Door control module left	Read coding and change if necessary
SLK	171	2005	DCM-R - Door control module right	Read coding and change if necessary
SLK	171	2005	ESP - Electronic stability program	Road test
SLK	171	2005	HRA - Headlamp range adjustment	Initial startup
SLK	171	2005	HRA - Headlamp range adjustment	Read coding and change if necessary
SLK	171	2005	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
SLK	171	2005	OCP - Overhead control panel	Panoramic sliding roof
SLK	171	2005	OCP - Overhead control panel	Read coding and change if necessary
SLK	171	2005	SCM[MRM] - Steering column module	initial startup
SLK	171	2005	Transmission	Adaptations
SLK	171	2005	Transmission	Control unit adaptations
SLK	171	2005	Transmission	Diagnosis routiness
SLK	171	2005	Transmission	Initial startup
SLK	171	2006-2009	AB - Airbag	Chassis number
SLK	171	2006-2009	AB - Airbag	Read coding and change if necessary
SLK	171	2006-2009	ASSYST Active Service System	AssystSetting
SLK	171	2006-2009	ASSYST PLUS - PLUS Active Service System	Control unit adaptations
SLK	171	2006-2009	ASSYST PLUS - PLUS Active Service System	General servicing
SLK	171	2006-2009	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning/HEAT - Automatic heater	Check of adjustment range of positioning motors
SLK	171	2006-2009	C-AAC - Convenience automatic air conditioning/AAC - Automatic air conditioning/HEAT - Automatic heater	Normalizing of position motors
SLK	171	2006-2009	C-AAC - Convenience automatic air conditioning/AAC - Automatic	Read coding and change if necessary

Model	Type	Year	System	Special Functions
			air conditioning/HEAT - Automatic heater	
SLK	171	2006-2009	COMAND/AUDIO - Audio50 or COMAND	Read coding and change if necessary
SLK	171	2006-2009	ESP - Electronic stability program	Road test
SLK	171	2006-2009	HRA - Headlamp range adjustment	Initial startup
SLK	171	2006-2009	HRA - Headlamp range adjustment	Read coding and change if necessary
SLK	171	2006-2009	HRA - Headlamp range adjustment	Zero position adjustment of axle or level sensors
SLK	171	2006-2009	OCP - Overhead control panel	Panoramic sliding roof
SLK	171	2006-2009	OCP - Overhead control panel	Read coding and change if necessary
SLK	171	2006-2009	Transmission	Adaptations
SLK	171	2006-2009	Transmission	Control unit adaptations
SLK	171	2006-2009	Transmission	Diagnosis routiness
SLK	171	2006-2009	Transmission	Initial startup
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Activation of control unit 'N73(Electronic ignition lock control unit)'
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track with workshop key.
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track.
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:ESL[ELV].
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:EZS
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Re-enabling of key or key track.
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Teach in of a spare key.
SLK	172	2009-2011	EZS - Electronic ignition lock(N73)	Writing of vehicle identification number.
SLK	172	2009-2011	FSCU - Control unit Fuel pump (N 118)	Display of coding data.
SLK	172	2009-2011	FSCU - Control unit Fuel pump (N 118)	Read coding and change if necessary.
SLK	172	2009-2011	FSCU_EC - Control unit Fuel pump (N 118)	Display of coding data.
SLK	172	2009-2011	FSCU_EC - Control unit Fuel pump (N 118)	Read coding and change if necessary.
SLK	172	2009-2011	IC- Instrument cluster (A1)	General servicing
SLR	199	2002-2009	SBC - Sensotronic Brake Control	Active system
SLR	199	2002-2009	SBC - Sensotronic Brake Control	Control unit adaptations
SLR	199	2002-2009	SBC - Sensotronic Brake Control	Deactive system
SLR	199	2002-2009	SCM - Steering column module	initial startup
SLR	199	2002-2009	TPC - Tire pressure monitor	Read coding and change if necessary
SLR	199	2002-2009	Transmission	Adaptations
SLR	199	2002-2009	Transmission	Control unit adaptations
SLR	199	2002-2009	Transmission	Diagnosis routiness

Model	Type	Year	System	Special Functions
SLR	199	2002-2009	Transmission	Initial startup
SLR	199	2002-2009	Transmission	Learn air conditioning
SLR	199	2002-2009	Transmission	Read coding and/or transfer download to new control unit
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Activation of control unit 'N73(Electronic ignition lock control unit)'
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track with workshop key.
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Disabling of key or key track.
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:ESL[ELV].
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Initial startup:EZS
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Re-enabling of key or key track.
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Teach in of a spare key.
SLS	197	2009-2011	EZS - Electronic ignition lock(N73)	Writing of vehicle identification number.
SLS	197	2009-2011	IC- Instrument cluster (A1)	General servicing
SLS	197	2009-2011	ME - Motor electronics 'ME97 AMG' for combustion engine 'M159' (N3/10)	Learning of the throttle valve stop
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Activate fuel pump
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Rapid teach-in of zero quantity calibration values
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Replace component B28/8 (Pressure differential sensor (DPF))
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Replace component Y74 (Pressure control valve)
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Reset quantity mean value adaptation data
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Reset values for HFM drift compensation
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Resetting air filter learned values after air filter replacement
Sprinter	906	2006-2009	CDI 6 Common Rail Diesel Injection (OM642 EURO5)	Teaching in the diesel particulate filter after replacing the engine control unit
Sprinter	906	2006-2009	KI - Instrument cluster	Reset of maintenance interval display (Oil change)
Sprinter	906	2006-2009	ME Motor electronics(6 Cylinder ,M272)	Learning of the throttle valve stop
Sprinter	906	2006-2009	SRS - Supplemental restraint system	Reset ECU
VITO/VIA NO	639	2004-2007	AAC - Automatic air conditioning/automatic temperature control/Heating-ventilation	Control unit reset
VITO/VIA NO	639	2004-2007	AAC - Automatic air conditioning/automatic temperature control/Heating-ventilation	Perform normalizing of component M16/8(Blending air flap actuator motor)
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Actual values : Oil level check
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Coding according to plant data

Model	Type	Year	System	Special Functions
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Display adaptation data
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	ETC52:
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	ETC53:
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Emergency running
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	PWM solenoid valve 'Torque converter lockup clutch' : Shut off
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Performing adaptation
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Resetting of adaptation data
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Shift points
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Switch off the incline recognition for dynamometer mode
VITO/VIA NO	639	2004-2007	ETC - Electronic transmission control	Transmission oil temperature
VITO/VIA NO	639	2004-2007	IC - Instrument cluster	ASSYST settings
VITO/VIA NO	639	2004-2007	IC - Instrument cluster	Perform oil change
VITO/VIA NO	639	2004-2007	PTC - Electric heater booster	Control unit reset
VITO/VIA NO	639	2004-2007	SRS - Supplemental restraint system	Interlock control module
VITO/VIA NO	639	2004-2007	SRS - Supplemental restraint system	Read coding
VITO/VIA NO	639	2004-2007	SRS - Supplemental restraint system	Transmit key ID to control unit N2/11 (Supplemental restraint system (SRS))