

MaxiSys_Benz_V5.00 Function List (Note:For reference only)

NOTES:

- This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported. \blacktriangle This function is the new feature in this version.

As for special function please refer to the special function table.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 11/2005	A-Class	169	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 11/2005	A-Class	169	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	•	•		F003 F004 F005 F006 F007
Up to 11/2005	A-Class	169	Drive	ME-SFI-Gasoline engine control	•	•	•	•	•	•	•	•	•	C002	F008 F009 F00A F00B F00C F00D F00E F00F F010 F011
Up to 11/2005	A-Class	169	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C004	F012 F013 F014 F015 F016 F017 F018
Up to 11/2005	A-Class	169	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0				
Up to 11/2005	A-Class	169	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F019 F01A F01B
Up to 11/2005	A-Class	169	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
Up to 11/2005	A-Class	169	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	•		C005 C006 C007 C008 C009 C00A C00B C00C C00D C00E C00F C010 C011 C012 C013 C014 C015 C016 C017 C018 C019	F01F F020 F021 F022 F023 F024
Up to 11/2005	A-Class	169	Body	AB-Airbag	•	•	•	•	•	•	0	•		C001 C01A C01B C01C C01D C01E C01F C020 C021 C022	
Up to 11/2005	A-Class	169	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		C023	
Up to 11/2005	A-Class	169	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	•		C024 C025	
Up to 11/2005	A-Class	169	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	•			C026 C027 C028	F025
Up to 11/2005	A-Class	169	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 11/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
Up to 11/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				
Up to 11/2005	A-Class	169	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
Up to 11/2005	A-Class	169	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
Up to 11/2005	A-Class	169	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
Up to 11/2005	A-Class	169	Information and communication	SCM [MRM]—Steering column module	•	•	•	•	•	•	•				
Up to 11/2005	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	0				
Up to 11/2005	A-Class	169	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F026 F027
Up to 11/2005	A-Class	169	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			C02D	F028
Up to 11/2005	A-Class	169	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0				F029 F02A F02B F02C
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•	0				
Up to 11/2005	A-Class	169	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 11/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 11/2005	A-Class	169	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 11/2005	A-Class	169	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 11/2005	A-Class	169	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 11/2005	A-Class	169	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
Up to 11/2005	A-Class	169	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
Up to 11/2005	A-Class	169	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C043	
Up to 11/2005	A-Class	169	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C044	
Up to 11/2005	A-Class	169	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
Up to 11/2005	A-Class	169	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
Up to 11/2005	A-Class	169	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	•		C009 C045 C046	F02E F02F F030 F031
As of 12/2005	A-Class	169	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 12/2005	A-Class	169	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	•	•		F003 F004 F005 F006 F007
As of 12/2005	A-Class	169	Drive	ME-SFI-Gasoline engine control	•	•	•	•	•	•	•	•	•	C002	F008 F009 F00A F00B F00C F00D F00E F00F F010 F011
As of 12/2005	A-Class	169	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C004	F012 F013 F014 F015 F016 F017 F018
As of 12/2005	A-Class	169	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049 C04A	F012 F014 F017 F032 F033 F034 F035 F036 F037 F038 F009 F015 F039 F03A
As of 12/2005	A-Class	169	Drive	N93/4 (Vehicle gateway control unit)	•	•	•	•	0	0	0				
As of 12/2005	A-Class	169	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0				
As of 12/2005		169	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F019 F01A F01B
As of 12/2005	1	169	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 12/2005	_	169	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 12/2005	A-Class	169	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
As of 12/2005	A-Class	169	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	•		C005 C006 C007 C008 C009 C00A C00B C00C C00D C00E C00F C010 C011 C012 C013 C014 C015 C016 C017 C018 C019	F01F F020 F021 F022 F023 F024

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 12/2005	A-Class	169	Body	AB-Airbag	•	•	•	•	•	•	0	•		C001 C01A C01B C01C C01D C01E C01F C020 C021 C022	
As of 12/2005	A-Class	169	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		C023	
As of 12/2005	A-Class	169	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	•		C024 C025	
As of 12/2005	A-Class	169	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	•			C026 C027 C028	F025
As of 12/2005	A-Class	169	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 12/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 12/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				
As of 12/2005	A-Class	169	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
As of 12/2005	A-Class	169	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
As of 12/2005	A-Class	169	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
As of 12/2005	A-Class	169	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 12/2005	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F026 F027
As of 12/2005	A-Class	169	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			C02D	F028
As of 12/2005	A-Class	169	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0				F029 F02A F02B F02C
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 12/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 12/2005	A-Class	169	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 12/2005	A-Class	169	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 12/2005	A-Class	169	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 12/2005	A-Class	169	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	•		CO4B CO4C CO4D CO4E CO4F	
As of 12/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 12/2005	A-Class	169	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 12/2005	A-Class	169	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 12/2005	A-Class	169	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 12/2005	A-Class	169	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 12/2005	A-Class	169	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 12/2005	A-Class	169	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C043	
As of 12/2005	A-Class	169	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C044	
As of 12/2005	A-Class	169	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
As of 12/2005	A-Class	169	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
As of 12/2005	A-Class	169	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	•		C009 C045 C046	F02E F02F F030 F031
As of 12/2005	A-Class	169	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	•	•	•	0	0				
As of 12/2005	A-Class	169	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•				
From 1998 to 2004	A-Class	168	Drive	ECM-Engine control monolith	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Drive	ECM-Engine control monolith	•	•	•	•	•	*	0				
From 1998 to 2004	A-Class	168	Drive	ACS-Automatic clutch system	•	•	•	•	•	*	0				
From 1998 to 2004	A-Class	168	Drive	FTC-Front transmission control	•	•	•	•	•	*	0				
From 1998 to 2004	A-Class	168	Drive	FTC2 -Front transmission control2	•	•	•	•	•	•	0				
From 1998 to 2004	A-Class	168	Drive	GRM-Gear recognition module	•	•	•	•	•	*	•				
From 1998 to 2004	A-Class	168	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	*	•				F002
From 1998 to 2004	A-Class	168	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
From 1998 to 2004	A-Class	168	Body	AB-Airbag	•	•	0	•	0	*	0				
From 1998 to 2004	A-Class	168	Body	RFL-Radio frequency locking/electric central locking	•	•	Ο	•	•	*	0				
From 1998 to 2004	A-Class	168	Body	LCP-Lower control panel	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Body	ATA-Anti-theft alarm system	•	•	Ο	•	•	*	0				
From 1998 to 2004	A-Class	168	Body	APS-Auto pilot system	•	•	Ο	•	•	*	0				
From 1998 to 2004	A-Class	168	Body	HB-Heater booster	•	•	0	•	0	*	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1998 to 2004	A-Class	168	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1998 to 2004	A-Class	168	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 1998 to 2004	A-Class	168	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 1998 to 2004	A-Class	168	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 1998 to 2004	A-Class	168	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•				
From 1998 to 2004	A-Class	168	Seats and doors	DCM-FL-Door control module front left	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Seats and doors	DCM-FR-Door control module front right	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Seats and doors	DCM-RL-Door control module rear left	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Seats and doors	DCM-RR-Door control module rear right	•	•	0	•	•	*	0				
From 1998 to 2004	A-Class	168	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
From 1998 to 2004	A-Class	168	Air conditioning	TAC-Automatic temperature control	•	•	•	•	•	*	•				
As of 2012	A-Class	176	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2012	A-Class	176	Drive	ME-Motor electronics 'MED40AMG' for combustion engine 'M133' (N3/10)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Drive	DKG-Electronic transmission control for double-plate clutch transmission (N15/13)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2012	A-Class	176	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2012	A-Class	176	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2012	A-Class	176	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2012	A-Class	176	Drive	CDI-Motor electronics 'CRR1' for combustion engine 'OM607' (N3/9)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	0				
As of 2012	A-Class		Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E
As of 2012		176	Chassis	DTR-DISTRONIC (A89)	•	•	0	•	•	•	0				
As of 2012		176	Chassis	DTR-DISTRONIC (A89)	•	•	0	•	•	•	0				
As of 2012		176	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2012	A-Class	176	Body	EZS-Electronic ignition switch	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	SAM-Signal acquisition and actuation module (N10)	•	•	0	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	A-Class	176	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	SRS-Supplemental restraint system (N2/10)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2012	A-Class	176	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2012	A-Class	176	Body	Trailer recognition module— Trailer recognition(N28/1)	•	•	0	•	•	•	•				
As of 2012	A-Class	176	Body	PSD-Control module 'Panoramic sliding roof (A98)'	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Body	ATA-ATA[EDW]/tow-away protection/interior protection(N26/6)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2012	A-Class	176	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2012	A-Class	176	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	DSI-DIRECT SELECT interface (N150)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	SOUND - Sound system(N40/3)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2012	A-Class	176	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	A-Class	176	Information and communication	Audio-Audio 5 USB(A2)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Seats and doors	DCU-LF-Left front door (N69/1)	•	•	0	•	•	•	•				
As of 2012	A-Class	176	Seats and doors	DCU-RF-Right front door (N69/2)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Seats and doors	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function(N32/1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	Air conditioning	STH-Stationary heater (A6n1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	UCP-Upper control panel (N72/1)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	BSN-Battery sensor (B95)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	AISP-Dimming inside rearview mirror (A67)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (Eln7)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	RGLS-Rain/light sensor (B38/2)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	OCP-Control unit 'Overhead control panel' (N70)	•	•	0	•	•	•	0				
As of 2012	A-Class	176	LIN Bus	AS-Alarm siren(H3/1)	•	•	0	•	0	•	0				
Up to 11/2005	B-Class	245	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 11/2005	B-Class	245	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	•	•		F003 F004 F005 F006 F007
Up to 11/2005	B-Class	245	Drive	ME-SFI-Gasoline engine control	•	•	•	•	•	•	•	•	•	C002	F008 F009 F00A F00B F00C F00D F00E F00F F010 F011
Up to 11/2005	B-Class	245	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C004	F012 F013 F014 F015 F016 F017 F018
Up to 11/2005	B-Class	245	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0				
Up to 11/2005	B-Class	245	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F019 F01A F01B
Up to 11/2005	B-Class	245	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
Up to 11/2005	B-Class	245	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	•		C014 C015 C016 C017 C018 C019	F01F F020 F021 F022 F023 F024
Up to 11/2005	B-Class	245	Body	AB-Airbag	•	•	•	•	•	•	0	•		C001 C01A C01B C01C C01D C01E C01F C020 C021 C022	
Up to 11/2005	B-Class	245	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		C023	
Up to 11/2005	B-Class	245	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	•		C024 C025	
Up to 11/2005	B-Class	245	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	•			C026 C027 C028	F025
Up to 11/2005	B-Class	245	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 11/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 11/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				
Up to 11/2005	B-Class	245	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	0	•			C004 C066	
Up to 11/2005	B-Class	245	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	0	•			C004 C067	
Up to 11/2005	B-Class	245	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
			Information and					 		_		<u> </u>		0020 0000 00211	
Up to 11/2005	B-Class	245	communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 11/2005	B-Class	245	Information and communication	CM-Compass module	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F026 F027
Up to 11/2005	B-Class	245	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			CO2D	F028
Up to 11/2005	B-Class	245	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	Ο	•	•	•	0				F029 F02A F02B F02C
Up to 11/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 11/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 11/2005	B-Class	245	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 11/2005	B-Class	245	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 11/2005	B-Class	245	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 11/2005	B-Class	245	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 11/2005	B-Class	245	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
Up to 11/2005	B-Class	245	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
Up to 11/2005	B-Class	245	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 11/2005	B-Class	245	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C043	
Up to 11/2005	B-Class	245	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C044	
Up to 11/2005	B-Class	245	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
Up to 11/2005	B-Class	245	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
Up to 11/2005	B-Class	245	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	•		C009 C045 C046	F02E F02F F030 F031
As of 12/2005	B-Class	245	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 12/2005	B-Class	245	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	•	•		F003 F004 F005 F006 F007
As of 12/2005	B-Class	245	Drive	ME-SFI-Gasoline engine control	•	•	•	•	•	•	•	•	•	C002	F008 F009 F00A F00B F00C F00D F00E F00F F010 F011
As of 12/2005	B-Class	245	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Drive	ME-SFI-CNG compressed natural gas	•	•	•	•	•	•	•			C047 C002 C048 C04A	F012 F008 F009 F00A F052 F00B F00C F053 F00D F00E F054 F00F F010 F055 F056 F011
As of 12/2005	B-Class	245	Drive	BSA-Belt-driven starter/alternator	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C004	F012 F013 F014 F015 F016 F017 F018
As of 12/2005	B-Class	245	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049 C04A	F012 F014 F017 F032 F033 F034 F035 F036 F037 F038 F009 F015 F039 F03A
As of 12/2005	B-Class	245	Drive	N93/4 (Vehicle gateway control unit)	•	•	•	•	0	0	0				
As of 12/2005	B-Class	245	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0				
As of 12/2005	B-Class	245	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F019 F01A F01B
As of 12/2005	B-Class	245	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 12/2005	B-Class	245	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
As of 12/2005	B-Class	245	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	•		C005 C006 C007 C008 C009 C00A C00B C00C C00D C00E C00F C010 C011 C012 C013 C014 C015 C016 C017 C018 C019	F01F F020 F021 F022 F023 F024
As of 12/2005	B-Class	245	Body	AB-Airbag	•	•	•	•	•	•	0	•		C001 C01A C01B C01C C01D C01E C01F C020 C021 C022	
As of 12/2005	B-Class	245	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		C023	_
As of 12/2005	B-Class	245	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	•		C024 C025	
As of 12/2005	B-Class	245	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	•			C026 C027 C028	F025
As of 12/2005	B-Class	245	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 12/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 12/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				
As of 12/2005	B-Class	245	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	0	•			C004 C066	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 12/2005	B-Class	245	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	0	•			C004 C067	
As of 12/2005	B-Class	245	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
As of 12/2005	B-Class	245	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
As of 12/2005	B-Class	245	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Information and communication	CM-Compass module	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	•		C04B C04C C04D C04E C04F	
As of 12/2005	B-Class	245	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F026 F027
As of 12/2005	B-Class	245	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			CO2D	F028
As of 12/2005	B-Class	245	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0				F029 F02A F02B F02C
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 12/2005	B-Class	245	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 12/2005	B-Class	245	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 12/2005	B-Class	245	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 12/2005	B-Class	245	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 12/2005	B-Class	245	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 12/2005	B-Class	245	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 12/2005	B-Class	245	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 12/2005	B-Class	245	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 12/2005	B-Class	245	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 12/2005	B-Class	245	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 12/2005	B-Class	245	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 12/2005	B-Class	245	Seats and doors	DCM-FL-Door control module front	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C043	
As of 12/2005	B-Class	245	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C041 C042 C044	
As of 12/2005	B-Class	245	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
As of 12/2005	B-Class	245	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001 C040 C041 C042	
As of 12/2005	B-Class	245	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	•		C009 C045 C046	F02E F02F F030 F031
As of 12/2005	B-Class	245	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•				
As of 12/2005	B-Class	245	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	•	•	•	0	0				
As of 2012	B-Class	246	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2012	B-Class	246	Drive	ME-Motor electronics 'MED40CNG' for combustion engine 'M274' (N3/10)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Drive	DKG-Electronic transmission control for double-plate clutch transmission (N15/13)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2012	B-Class	246	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2012	B-Class		Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2012	B-Class	246	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2012	B-Class	246	Drive	CDI-Motor electronics 'CRR1' for combustion engine 'OM607' (N3/9)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	B-Class	246	Chassis	DTR-DISTRONIC (A89)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Chassis	DTR-DISTRONIC (A89)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2012	B-Class	246	Body	EZS-Electronic ignition switch	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	SAM-Signal acquisition and actuation module (N10)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	SRS-Supplemental restraint system $(N2/10)$	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2012	B-Class	246	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2012	B-Class	246	Body	Trailer recognition module- Trailer recognition(N28/1)	•	•	0	•	•	•	•				
As of 2012	B-Class	246	Body	ATA-ATA[EDW]/tow-away protection/interior protection(N26/6)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2012	B-Class	246	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2012	B-Class	246	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	PTS-Parktronic	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2012	B-Class	246	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	B-Class	246	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2012	B-Class	246	Information and communication	Audio-Audio 5 USB(A2)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Seats and doors	DCU-LF-Left front door (N69/1)	•	•	0	•	•	•	•				
As of 2012	B-Class	246	Seats and doors	DCU-RF-Right front door (N69/2)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Seats and doors	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function(N32/1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	Air conditioning	STH-Stationary heater (A6n1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	UCP-Upper control panel (N72/1)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	AISP-Dimming inside rearview mirror (A67)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	BSN-Battery sensor (B95)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (E1n7)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	RGLS-Rain/light sensor (B38/2)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	OCP-Control unit 'Overhead control panel' (N70)	•	•	0	•	•	•	0				
As of 2012	B-Class	246	LIN Bus	AS-Alarm siren(H3/1)	•	•	0	•	0	•	0				
As of 2008	C-Class	204	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 2008	C-Class	204	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2008	C-Class	204	Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•		•	C002 C048 C04A	F008 F009 F06F F00A F070 F071 F00D F00E F00F F010 F055 F011 F072 F073
As of 2008	C-Class	204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2008	C-Class	204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2008	C-Class	204	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2008	C-Class	204	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2008	C-Class	204	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	C-Class	204	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2008	C-Class	204	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2008	C-Class	204	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 2008	C-Class	204	Drive	FSCU Left-Control unit 'left fuel pump'	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2008	C-Class	204	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2008	C-Class	204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C049 C06B	F016 F093 F094 F017 F014 F008 F095 F009 F04D F096 F097 F098 F099
As of 2008	C-Class	204	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049	F09A F03D F09B F09C F09D
As of 2008	C-Class	204	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2008	C-Class	204	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•			C001	F09E F017 F032 F008 F033 F009 F09F F014 F035 F0A0 F015 F039 F03A F0A1 F0A2 F083 F084
As of 2008	C-Class	204	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2008	C-Class	204	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
As of 2008	C-Class	204		CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
As of 2008	C-Class	204	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•		•		F01A F0B2 F0B3 F0B4 F0B5
As of 2008		204	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 2008		204	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 2008	C-Class	204	Chassis	AIRMATIC-AIRMATIC	•	•	•	•	•	•	•				F057 F0B7 F0B8
As of 2008	C-Class	204	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	•				FOB9 FOBA
As of 2008	C-Class	204	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	C-Class	204	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Chassis	ESP-Regenerative braking system (N30/6)	•	•	0	•	•	•	•				FOB9 FOBA FOBB FOBC FOBD
As of 2008	C-Class	204	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	KG-KEYLESS GO(N69/5)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	AB-Airbag	•	•	•	•	•	•	0		•	C06C C06D	FOBE FOBF
As of 2008	C-Class	204	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	SRS-Supplemental restraint system	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	OCP-Overhead control panel	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	0	•	0				
As of 2008	C-Class	204	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	•				
As of 2008	C-Class	204	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	AHE-Trailer recognition	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	RevETR-LF-Left front reversible emergency tensioning retractor(A76)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	C-Class	204	Body	Multifunction control unit- Multifunction control unit (N26/14)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Body	EZS-Electronic ignition lock	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2008	C-Class	204	Body	RFK-Backup camera (B84/3)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2008	C-Class	204	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2008	C-Class	204	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			CO2B CO2C	F027 F050 F051
As of 2008	C-Class	204	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	PTS-Parktronic	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			CO4C CO4E CO4D CO7O	
As of 2008	C-Class	204	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Information and communication	SCCM—Steering column module(N80)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Information and communication	ZBE-Audio/COMAND operating unit(A40/9)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	C-Class	204	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2008	C-Class	204	Information and communication	AMG PM-AMG Performance Media(N125/2)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	Drive-side SAM-Front signal acquisition and actuation module (N10/1)	•	•	0	•	0	•	0				
As of 2008	C-Class	204	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	DCU-LR-Left rear door	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	DCU-RR-Right rear door	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	C-Class	204	Seats and doors	HKS-Tailgate control (N121/1)	•	•	•	•	•	•	•			C001	
As of 2008	C-Class	204	Seats and doors	ESA driver	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver'(N32/1)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Seats and doors	ESA passenger	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	ESA-Electirc seat adjustment 'Front passenger' (N32/2)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	Air conditioning	Stationary heater	•	•	•	•	•	•	0				
As of 2008	C-Class	204	Air conditioning	AAC-Air conditioning (N22/7)	•	•	•	•	•	•	•			C009 C045 C046 C071	F02E F02F F030 F031
As of 2008	C-Class	204	Air conditioning	AAC-Air conditioning (N22/7)	•	•	•	•	•	•	•				
As of 2008	C-Class	204	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	LIN Bus	LCP-Lower control panel (S77)	•	•	0	•	0	•	0				
As of 2008	C-Class	204	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (E1n7)	•	•	0	•	•	•	0				
As of 2008	C-Class	204	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•				F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC F0CD F0CE F0CF F001 F0D0 F0D1 F0D2 F0D3 F0D4 F003 F06B
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 08/2003	C-Class	203	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	FOD8
Up to 08/2003	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F008
Up to 08/2003	C-Class	203	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
Up to 08/2003	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2003	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2003	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
Up to 08/2003	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
Up to 08/2003	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
Up to 08/2003	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2003	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 08/2003	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
Up to 08/2003	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
Up to 08/2003	C-Class	203	Chassis	BAS-Brake assist	•	•	0	•	•	•	•				
Up to 08/2003	C-Class	203	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
Up to 08/2003		203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
Up to 08/2003	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
Up to 08/2003	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
Up to 08/2003		203	Body	AB-Airbag	•	•	•	•	•	•	0				
Up to 08/2003		203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•				
				-	•	_		 							
Up to 08/2003	C-Class	203	Body	UCP-Upper control panel SAM-F-Signal acquisition and	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	actuation module front	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
Up to 08/2003	C-Class	203	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
Up to 08/2003	C-Class	203	Body	CGW-Central gateway	•	•	•	•	•	•	0	•			F002
Up to 08/2003	C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
Up to 08/2003	C-Class	203	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
Up to 08/2003	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
Up to 08/2003	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 08/2003	C-Class	203	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 08/2003	C-Class	203	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 08/2003	C-Class	203	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2003	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•	•	·			
Up to 08/2003	C-Class	203	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 08/2003	C-Class	203	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
Up to 08/2003	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	0	0	0				
Up to 08/2003	C-Class	203	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
Up to 08/2003	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 08/2003	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 08/2003	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 08/2003	C-Class	203	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 08/2003	C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 08/2003	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2003	C-Class	203	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
Up to 08/2003	C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
Up to 08/2003	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
Up to 08/2003	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 09/2003 to 12/2007	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 09/2003 to 12/2007	C-Class	203	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
From 09/2003 to 12/2007	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
From 09/2003 to 12/2007	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
From 09/2003 to 12/2007	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
From 09/2003 to 12/2007	C-Class	203	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 09/2003 to 12/2007	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2003 to 12/2007	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
From 09/2003 to 12/2007	C-Class	203	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 09/2003 to 12/2007	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
From 09/2003 to 12/2007	C-Class	203	Body	CGW-Central gateway	•	•	•	•	•	•	0	•			F002
From 09/2003 to 12/2007	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
From 09/2003 to 12/2007	C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
From 09/2003 to 12/2007	C-Class	203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
From 09/2003 to 12/2007	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
From 09/2003 to 12/2007	C-Class	203	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
From 09/2003 to 12/2007	C-Class	203	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
From 09/2003 to 12/2007	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 09/2003 to 12/2007	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 09/2003 to 12/2007	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 09/2003 to 12/2007	C-Class	203	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2003 to 12/2007	C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 09/2003 to 12/2007	C-Class	203	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
From 09/2003 to 12/2007	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•		_		
From 09/2003 to 12/2007	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 01/2008	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 01/2008	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
As of 01/2008	C-Class	203	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 01/2008	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
As of 01/2008	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
As of 01/2008	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
As of 01/2008	C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
As of 01/2008	C-Class	203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 01/2008	C-Class	203	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
As of 01/2008	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 01/2008	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 01/2008	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 01/2008	C-Class	203	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 01/2008	C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 01/2008	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 01/2008	C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 01/2008	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 01/2008	C-Class	203	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 01/2008	C-Class	203	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 01/2008	C-Class	203	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 01/2008	C-Class	203	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 01/2008	C-Class	203	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 01/2008	C-Class	203	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 01/2008	C-Class	203	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 01/2008	C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
As of 01/2008	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 01/2008	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
As of 01/2008	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
As of 01/2008	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 06/97	C-Class	202	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/97	C-Class	202	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•				F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC F0CD F0CE F0CF F001 F0D0 F0D1 F0D2 F0D3 F0D4 F003 F06B
As of 06/97	C-Class	202	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
As of 06/97	C-Class	202	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 06/97	C-Class	202	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 06/97	C-Class	202	Drive	DFI-Electronic distributor injection system diesel	•	•	0	•	0	*	0				
As of 06/97	C-Class		Drive	IFI-Electronic in-line injection system diesel	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Drive	CDI-Common Rail Diesel Injection	•	•	0	•	0	*	0				
As of 06/97	1	202	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F008
As of 06/97	_	202	Chassis	ABS-Antilock brake system	•	•	0	•	•	*	0	ļ			
As of 06/97		202	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 06/97	1	202	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 06/97	_	202	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
As of 06/97	1	202	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 06/97	-	202	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/97	C-Class	202	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
As of 06/97	C-Class	202	Chassis	BAS-Brake assist	•	•	0	•	•	•	•				
As of 06/97	C-Class	202	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 06/97	C-Class	202	Body	AB-Airbag	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Body	EZS-Electronic ignition switch	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	OCP-Overhead control panel	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	LCP-Lower control panel	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	MSS-Special vehicle multifunction control module	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	HRA-Headlamp range adjustment	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Body	APS-Auto pilot system	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Body	HB-Heater booster	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
As of 06/97	C-Class	202	Information and communication	AUDIO	•	•	•	•	•	•	•				
As of 06/97	C-Class	202	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
As of 06/97	C-Class	202	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
As of 06/97	C-Class	202	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 06/97	C-Class	202	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
As of 06/97	C-Class	202	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•				
As of 06/97	C-Class	202	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
As of 06/97	C-Class	202	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
As of 06/97	C-Class	202	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
As of 06/97	C-Class	202	Information and communication	TELE AID-Telematic system	•	•	0	•	0	•	0				
As of 06/97	C-Class	202	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
As of 06/97	C-Class		Seats and doors	DCM1-Door control module front driver side	•	•	0	•	•	*	0				
As of 06/97	C-Class		Seats and doors	DCM2-Door control module front passenger side	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Seats and doors	DCM3-Door control module rear driver side	•	•	0	•	•	*	0				
As of 06/97	C-Class	202	Seats and doors	DCM4-Door control module rear passenger side	•	•	0	•	•	*	0				
As of 06/97	C-Class		Air conditioning	TAC-Automatic temperature control	•	•	0	•	•	*	•				
As of 06/97		202	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
As of 06/97	C-Class	202	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 03/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 03/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
Up to 03/2004	CLK	209	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
Up to 03/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 03/2004	CLK	209	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 03/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
Up to 03/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
Up to 03/2004	CLK	209	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 03/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 03/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 03/2004	CLK	209	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
Up to 03/2004	CLK	209	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
Up to 03/2004	CLK	209	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Body	AB-Airbag	•	•	•	•	•	•	0				
Up to 03/2004		209	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 03/2004		209	Body	LCP-Lower control panel	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
Up to 03/2004	CLK	209	Body	RVC-Rollover bar soft top control module	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 03/2004	CLK	209	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 03/2004	CLK	209	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 03/2004	CLK	209	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 03/2004	CLK	209	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 03/2004	CLK	209	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
Up to 03/2004	CLK	209	Information and communication	AUDIO	•	•	•	•	•	•	•				
Up to 03/2004	CLK	209	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 03/2004	CLK	209	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 03/2004	CLK	209	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
Up to 03/2004	CLK	209	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
Up to 03/2004	CLK	209	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
Up to 03/2004	CLK	209	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
Up to 03/2004	CLK	209	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 03/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
Up to 03/2004	CLK	209	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•				
Up to 03/2004	CLK	209	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
Up to 03/2004	CLK	209	Seats and doors	RCM-Rear control module	•	•	•	•	•	0	0				
Up to 03/2004	CLK	209	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
Up to 03/2004	CLK	209	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 04/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 04/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 04/2004	CLK	209	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
As of 04/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 04/2004	CLK	209	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 04/2004	CLK	209	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 04/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
As of 04/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
As of 04/2004	CLK	209	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 04/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 04/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 04/2004	CLK	209	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 04/2004	CLK	209	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
As of 04/2004	CLK	209	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
As of 04/2004	CLK	209	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
As of 04/2004	CLK	209	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
As of 04/2004	CLK	209	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C047 C002 C048	F0A2
As of 04/2004	CLK	209	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
As of 04/2004	CLK	209	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
As of 04/2004	CLK	209	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 04/2004	CLK	209	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
As of 04/2004	CLK	209	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
As of 04/2004	CLK	209	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 04/2004	CLK	209	Body	LCP-Lower control panel	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 04/2004	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 04/2004	CLK	209	Body	RVC-Rollover bar soft top control module	•	•	•	•	•	0	0				
As of 04/2004	CLK	209	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
As of 04/2004	CLK	209	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
As of 04/2004	CLK	209	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0				
As of 04/2004	CLK	209	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	0				
As of 04/2004	CLK	209	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 04/2004	CLK	209	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 04/2004	CLK	209	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 04/2004	CLK	209	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 04/2004	CLK	209	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 04/2004	CLK	209	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 04/2004	CLK	209	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 04/2004	CLK	209	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 04/2004	CLK	209	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
As of 04/2004	CLK	209	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 04/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 04/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
As of 04/2004	CLK	209	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•				
As of 04/2004	CLK	209	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
As of 04/2004	CLK	209	Seats and doors	RCM-Rear control module	•	•	•	•	•	0	0				
As of 04/2004	CLK	209	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
As of 04/2004	CLK	209	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 1996 to 2003	CLK	208	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
From 1996 to 2003	CLK	208	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05C F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 1996 to 2003	CLK	208	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
From 1996 to 2003	CLK	208	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
From 1996 to 2003	CLK	208	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F008
From 1996 to 2003	CLK	208	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1996 to 2003	CLK	208	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1996 to 2003	CLK	208	Chassis	ABS-Antilock brake system	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
From 1996 to 2003	CLK	208	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
From 1996 to 2003	CLK	208	Chassis	BAS-Brake assist	•	•	0	•	•	•	•				
From 1996 to 2003	CLK	208	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
From 1996 to 2003	CLK	208	Body	AB-Airbag	•	•	0	•	0	*	0				
From 1996 to 2003	CLK	208	Body	EZS-Electronic ignition switch	•	•	0	•	•	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1996 to 2003	CLK	208	Body	OCP-Overhead control panel	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Body	LCP-Lower control panel	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Body	HRA-Headlamp range adjustment	•	•	0	•	0	*	0				
From 1996 to 2003	CLK	208	Body	HRA-Headlamp range adjustment	•	•	0	•	•	0	0				
From 1996 to 2003	CLK	208	Body	APS-Auto pilot system	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Body	RVC-Rollover bar soft top control module	•	•	0	•	•	*	•				
From 1996 to 2003	CLK	208	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1996 to 2003	CLK	208	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	0				
From 1996 to 2003	CLK	208	Information and communication	COMAND	•	•	0	•	•	•	•				
From 1996 to 2003	CLK	208	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 1996 to 2003	CLK	208	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 1996 to 2003	CLK	208	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
From 1996 to 2003	CLK	208	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 1996 to 2003	CLK	208	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 1996 to 2003	CLK	208	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•				
From 1996 to 2003	CLK	208	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
From 1996 to 2003	CLK	208	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
From 1996 to 2003	CLK	208	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
From 1996 to 2003	CLK	208	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
From 1996 to 2003	CLK	208	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 1996 to 2003	CLK	208	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
From 1996 to 2003	CLK	208	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 1996 to 2003	CLK	208	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
From 1996 to 2003	CLK	208	Seats and doors	DCM1-Door control module front driver side	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Seats and doors	DCM2-Door control module front passenger side	•	•	Ο	•	•	*	0				
From 1996 to 2003	CLK	208	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*	0				_

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1996 to 2003	CLK	208	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*	0				
From 1996 to 2003	CLK	208	Air conditioning	TAC-Automatic temperature control	•	•	0	•	•	*	•				
From 1996 to 2003	CLK	208	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
From 1996 to 2003	CLK	208	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 05/2005	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	FOD8
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 05/2005	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 05/2005	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F074 F009 F008 F06F F00A F0F5 F070 F0D9 F00C F0F6 F072 F012
Up to 05/2005	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 05/2005	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
Up to 05/2005	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 05/2005	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 05/2005	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
Up to 05/2005	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
Up to 05/2005	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C047 C002 C048	F0A2
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
Up to 05/2005	E-Class	211	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C049 C06B	F016 F093 F094 F017 F014 F008 F095 F009 F04D F096 F097 F098 F099
Up to 05/2005	E-Class	211	Drive	TV-TV tuner	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083
Up to 05/2005	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
Up to 05/2005	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
Up to 05/2005	E-Class	211	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
Up to 05/2005	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•			C001	
Up to 05/2005	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•				F01A F0B2 F0F8
Up to 05/2005	E-Class	211	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	F01C F01D F01E
Up to 05/2005	E-Class	211	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
Up to 05/2005	E-Class	211	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
Up to 05/2005	E-Class	211	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Body	BCM-Battery control module	•	•	0	•	•	•	•				
Up to 05/2005	E-Class	211	Body	On board electrical system(voltage supply)	0	0	•	•	•	•	0				
Up to 05/2005	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
Up to 05/2005	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
Up to 05/2005	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
Up to 05/2005	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			CO9E CO9F COAO COA1 COA2 COA3 COA4 COA5 COA6 COA7	
Up to 05/2005	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•			C0A8	
Up to 05/2005	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
Up to 05/2005	E-Class	211	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
Up to 05/2005	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			
Up to 05/2005	E-Class	211	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
Up to 05/2005	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 05/2005	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 05/2005	E-Class	211	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
Up to 05/2005	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•	•	•	C066	F104 F105 F106
Up to 05/2005	E-Class	211	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•	•	•	C004 C066	F105 F106
Up to 05/2005	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
Up to 05/2005	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	CO2B CO2C CO7D CO2A COB3 COB4 COB5 COB6 COB7	
Up to 05/2005	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		CO2D	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B
Up to 05/2005	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 05/2005	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 05/2005	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 05/2005	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 05/2005	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
Up to 05/2005	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 05/2005	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
Up to 05/2005	E-Class	211	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	GPS box	•	•	0	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 05/2005	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		CO4B CO4C CO4D CO7A CO7B CO7C	
Up to 05/2005	E-Class	211	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
Up to 05/2005	E-Class	211	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
Up to 05/2005	E-Class	211	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
Up to 05/2005	E-Class	211	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
Up to 05/2005	E-Class	211	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
Up to 05/2005	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 05/2005	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
Up to 05/2005	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 05/2005	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 05/2005	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0				
Up to 05/2005	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
Up to 05/2005	E-Class	211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	E-Class	211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
Up to 05/2005	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				
Up to 05/2005	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
Up to 05/2005	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			COBB COO1	F10B F10C
Up to 05/2005	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
Up to 05/2005	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
Up to 05/2005	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
Up to 05/2005	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 06/2005 to 05/2006	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	FOD8
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 06/2005 to 05/2006	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F074 F009 F008 F06F F00A F0F5 F070 F0D9 F00C F0F6 F072 F012
From 06/2005 to 05/2006	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C047 C002 C048	F0A2
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 06/2005 to 05/2006	E-Class	211	Drive	CDI5-Common Rail Diesel Injection(USA)	•	•	•	•	•	•	•	•	•	C003 C047	F008 F016 F017 F033 F10D F10E F09E F00A F014 F10F F110 F111 F015 F039 F03A F04D
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
From 06/2005 to 05/2006	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 06/2005 to 05/2006	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 06/2005 to 05/2006	E-Class	211	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
From 06/2005 to 05/2006	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	F01C F01D F01E
From 06/2005 to 05/2006	E-Class	211	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
From 06/2005 to 05/2006	E-Class	211	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
From 06/2005 to 05/2006	E-Class	211	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Body	BCM-Battery control module	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Body	On board electrical system(voltage supply)	0	0	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
From 06/2005 to 05/2006	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
From 06/2005 to 05/2006	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C09E C09F C0A0 C0A1 C0A2 C0A3 C0A4 C0A5 C0A6 C0A7	
From 06/2005 to 05/2006	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•			C0A8	
From 06/2005 to 05/2006	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
From 06/2005 to 05/2006	E-Class	211	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
From 06/2005 to 05/2006	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			
From 06/2005 to 05/2006	E-Class	211	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
From 06/2005 to 05/2006	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	E-Class	211	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
From 06/2005 to 05/2006	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
From 06/2005 to 05/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C C07D C02A C0B3 C0B4 C0B5 C0B6 C0B7	
From 06/2005 to 05/2006	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		CO2D	
From 06/2005 to 05/2006	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B
From 06/2005 to 05/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 06/2005 to 05/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 06/2005 to 05/2006	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 06/2005 to 05/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 06/2005 to 05/2006	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 06/2005 to 05/2006	E-Class	211	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	GPS box	•	•	0	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006		211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•	_	C001	F108 F002
From 06/2005 to 05/2006	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
From 06/2005 to 05/2006	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			COBB CO01	F10B F10C
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ARWT-Automatic rear-end door	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
From 06/2005 to 05/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
From 06/2005 to 05/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/2006	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 06/2006	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F074 F009 F008 F06F F00A F0F5 F070 F0D9 F00C F0F6 F072 F012
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F009 F008 F06F F0F5 F070 F0D9 F00C F0F6 F072
As of 06/2006	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 06/2006	E-Class	211	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 06/2006	E-Class	211	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 06/2006	E-Class	211	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C049 C06B	F016 F093 F094 F017 F014 F008 F095 F009 F04D F096 F097 F098 F099
As of 06/2006	E-Class	211	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
As of 06/2006	E-Class	211	Drive	CDI5-Common Rail Diesel Injection(USA)	•	•	•	•	•	•	•	•	•	C003 C047	F008 F016 F017 F033 F10D F10E F09E F00A F014 F10F F110 F111 F015 F039 F03A F04D

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	E-Class	211	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
As of 06/2006	E-Class	211	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•				F01A F0B2 F0F8
As of 06/2006	E-Class	211	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
As of 06/2006	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	F01C F01D F01E
As of 06/2006	E-Class	211	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
As of 06/2006	E-Class	211	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
As of 06/2006	E-Class	211	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
As of 06/2006	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
As of 06/2006	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
As of 06/2006	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			CO9E CO9F COAO COA1 COA2 COA3 COA4 COA5 COA6 COA7	
As of 06/2006	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•			C0A8	
As of 06/2006	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 06/2006	E-Class	211	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
As of 06/2006	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			
As of 06/2006	E-Class	211	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
As of 06/2006	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 06/2006	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 06/2006		211	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•	•	•	C066	F104 F105 F106
As of 06/2006	E-Class	211	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•	•	•	C004 C066	F105 F106
As of 06/2006	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
As of 06/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
As of 06/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C C07D C02A C0B3 C0B4 C0B5 C0B6 C0B7	
As of 06/2006	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		CO2D	
As of 06/2006	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 06/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 06/2006	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 06/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 06/2006	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 06/2006	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 06/2006	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 06/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 06/2006	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 06/2006	E-Class	211	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 06/2006	E-Class	211	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 06/2006	E-Class	211	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 06/2006	E-Class	211	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 06/2006	E-Class	211	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
As of 06/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
As of 06/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
As of 06/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 06/2006	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0				
As of 06/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
As of 06/2006	E-Class	211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	E-Class	211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
As of 06/2006	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				
As of 06/2006	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
As of 06/2006	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			COBB COO1	F10B F10C
As of 06/2006	E-Class	211	Seats and doors	ARWT-Automatic rear-end door	•	•	•	•	•	0	•				
As of 06/2006	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
As of 06/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
As of 06/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
As of 06/2006	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 03/97 DAS 3	E-Class	210	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•				F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC F0CD F0CE F0CF F001 F0D0 F0D1 F0D2 F0D3 F0D4 F003 F06B
As of 03/97 DAS 3	E-Class	210	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 03/97 DAS 3	E-Class	210	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F008
As of 03/97 DAS 3	E-Class	210	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/97 DAS 3	E-Class	210	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 03/97 DAS 3	E-Class	210	Drive	DFI-Electronic distributor injection system diesel	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Drive	IFI-Electronic in-line injection system diesel	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Drive	CDI-Common Rail Diesel Injection	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
As of 03/97 DAS 3	E-Class	210	Chassis	ABS-Antilock brake system	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
As of 03/97 DAS 3	E-Class	210	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Chassis	BAS-Brake assist	•	•	0	•	•	•	•				
As of 03/97 DAS 3	E-Class	210	Chassis	SPS-Speed-sensitive power steering	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
As of 03/97 DAS 3	E-Class	210	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
As of 03/97 DAS 3	E-Class	210	Body	AB-Airbag	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Body	EZS-Electronic ignition switch	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	OCP-Overhead control panel	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	LCP-Lower control panel	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	MSS-Special vehicle multifunction control module	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	HRA-Headlamp range adjustment	•	•	0	•	0	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/97 DAS 3	E-Class	210	Body	HRA-Headlamp range adjustment	•	•	0	•	•	0	0				
As of 03/97 DAS 3	E-Class	210	Body	APS-Auto pilot system	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Body	HB-Heater booster	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	COMAND	•	•	0	•	•	•	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	AUDIO	•	•	•	•	•	•	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	ICS-Information and communication system	•	•	0	•	0	*	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
As of 03/97 DAS 3	E-Class	210	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	TELE AID-Telematic system	•	•	0	•	0	•	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
As of 03/97 DAS 3	E-Class	210	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	DCM1-Door control module front driver side	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	DCM2-Door control module front passenger side	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	DCM3-Door control module rear driver side	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	DCM4-Door control module rear passenger side	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*	0				
As of 03/97 DAS 3	E-Class	210	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/97 DAS 3	E-Class	210	Air conditioning	TAC-Automatic temperature control	•	•	0	•	•	*	•				
As of 03/97 DAS 3	E-Class	210	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
As of 03/97 DAS	E-Class	210	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
Up to 05/2005	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 05/2005	CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
Up to 05/2005	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 05/2005	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
Up to 05/2005	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0				
Up to 05/2005	CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 05/2005	CLS	219	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
Up to 05/2005	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C064	
Up to 05/2005	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 05/2005	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 05/2005	CLS	219	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
Up to 05/2005	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				7012 1012
Up to 05/2005	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	0				
Up to 05/2005	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
Up to 05/2005	CLS	219	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				1033 1031 1031 1012 1010 1012
Up to 05/2005	CLS	219	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
Up to 05/2005	CLS	219	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
Up to 05/2005	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•			C001	
Up to 05/2005	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	FO1C FO1D FO1E
Up to 05/2005	CLS	219	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
Up to 05/2005	CLS	219	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
Up to 05/2005	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	1		5522 6662 666B 6617	
Up to 05/2005	CLS	219	Body	BCM-Battery control module	•	•	0	•	•	•	•	1	1		

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
Up to 05/2005	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
Up to 05/2005	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
Up to 05/2005	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C09E C09F C0A0 C0A1 C0A2 C0A3 C0A4 C0A5 C0A6 C0A7	
Up to 05/2005	CLS	219	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
Up to 05/2005	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			
Up to 05/2005	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
Up to 05/2005	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 05/2005	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 05/2005	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
Up to 05/2005	CLS	219	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0				
Up to 05/2005	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	CO2B CO2C CO7D CO2A COB3 COB4 COB5 COB6 COB7	
Up to 05/2005	CLS	219	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		C02D	
Up to 05/2005	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B
Up to 05/2005	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 05/2005	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 05/2005	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 05/2005	CLS	219	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 05/2005	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 05/2005	CLS	219	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
Up to 05/2005	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 05/2005	CLS	219	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 05/2005	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
Up to 05/2005	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			CO7D CO7E	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	CLS	219	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 05/2005	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0				
Up to 05/2005	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 05/2005	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
Up to 05/2005	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 05/2005	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
Up to 05/2005	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	CLS	219	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001	F108 F002
Up to 05/2005	CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
Up to 05/2005	CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				
Up to 05/2005	CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
Up to 05/2005	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
Up to 05/2005	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
Up to 05/2005	CLS	219	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 06/2005 to 05/2006	CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
From 06/2005 to 05/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 06/2005 to 05/2006	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 06/2005 to 05/2006	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
From 06/2005 to 05/2006	CLS	219	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
From 06/2005 to 05/2006	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C064	
From 06/2005 to 05/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 06/2005 to 05/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 06/2005 to 05/2006	CLS	219	Drive	ME 9.7 (AMG)—Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
From 06/2005 to 05/2006	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 06/2005 to 05/2006	CLS	219	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 06/2005 to 05/2006	CLS	219	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
From 06/2005 to 05/2006	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	F01C F01D F01E
From 06/2005 to 05/2006	CLS	219	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
From 06/2005 to 05/2006	CLS	219	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
From 06/2005 to 05/2006	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Body	BCM-Battery control module	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
From 06/2005 to 05/2006	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
From 06/2005 to 05/2006	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
From 06/2005 to 05/2006	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C09E C09F C0A0 C0A1 C0A2 C0A3 C0A4 C0A5 C0A6 C0A7	
From 06/2005 to 05/2006	CLS	219	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
From 06/2005 to 05/2006	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
From 06/2005 to 05/2006	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
From 06/2005 to 05/2006	CLS	219	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	CO2B CO2C CO7D CO2A COB3 COB4 COB5 COB6 COB7	
From 06/2005 to 05/2006	CLS	219	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		C02D	
From 06/2005 to 05/2006	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B
From 06/2005 to 05/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 06/2005 to 05/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 06/2005 to 05/2006	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 06/2005 to 05/2006	CLS	219	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 06/2005 to 05/2006	CLS	219	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 06/2005 to 05/2006	CLS	219	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
05/2006	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
From 06/2005 to 05/2006	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 06/2005 to 05/2006	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	CLS	219	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001	F108 F002
From 06/2005 to 05/2006	CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
From 06/2005 to 05/2006	CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				
From 06/2005 to 05/2006	CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
From 06/2005 to 05/2006	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
From 06/2005 to 05/2006	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
From 06/2005 to 05/2006	CLS	219	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/2006	CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
As of 06/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 06/2006	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 06/2006	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 06/2006 As of 06/2006	CLS	219	Drive Drive	TV-TV tuner MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 06/2006	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C064	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 06/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 06/2006	CLS	219	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 06/2006	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
As of 06/2006	CLS	219	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•				F01A F0B2 F0F8
As of 06/2006	CLS	219	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
As of 06/2006	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Body	CGW-Central gateway	•	•	•	•	0	0	0	•		C009 C07F C00D C00E C00F C010 C080 C011 C012 C013 C014 C081 C082 C083 C084 C015 C085 C086 C087 C088 C089 C08A	F01C F01D F01E
As of 06/2006	CLS	219	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
As of 06/2006	CLS	219	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
As of 06/2006	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
As of 06/2006	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			C08B C08C C08D C08E C08F C090 C091 C092 C093 C094 C095 C096 C097 C098 C099 C09A	
As of 06/2006	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			C072 C08B C09B C092 C094 C09C C099 C098 C09D	
As of 06/2006	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C09E C09F C0A0 C0A1 C0A2 C0A3 C0A4 C0A5 C0A6 C0A7	
As of 06/2006	CLS	219	Body	LCP-Lower control panel	•	•	•	•	•	0	•	•			
As of 06/2006	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	•			
As of 06/2006	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	•		COA9 CO23 COAA COAB COAC COAD COAE COAF COBO COB1 COB2	F0FC F0FD F0FE F0FF F100 F101 F102 F103
As of 06/2006	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 06/2006	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 06/2006	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
As of 06/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
As of 06/2006	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C C07D C02A C0B3 C0B4 C0B5 C0B6 C0B7	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	CLS	219	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	•		C02D	
As of 06/2006	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	•		COB8 CO2A COB9 COBA	F107 F02B
As of 06/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 06/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 06/2006	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 06/2006	CLS	219	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 06/2006	CLS	219	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 06/2006	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 06/2006	CLS	219	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 06/2006	CLS	219	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 06/2006	CLS	219	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 06/2006	CLS	219	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 06/2006	CLS	219	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2006	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
As of 06/2006	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 06/2006	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
As of 06/2006	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	CLS	219	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	•		C001	F108 F002
As of 06/2006	CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
As of 06/2006	CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•				
As of 06/2006	CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•			C001	F109 F10A
As of 06/2006	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	•		C009 C045 C046 C071	F02E F02F F002
As of 06/2006	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
As of 06/2006	CLS	219	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 2011	CLS	218	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2011	CLS	218	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2011	CLS	218	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 2011	CLS	218	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2011	CLS	218	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2011	CLS	218	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 2011	CLS	218	Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2011	CLS	218	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2011	CLS	218	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2011	CLS	218	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2011	CLS	218	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2011	CLS	218	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2011	CLS	218	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2011	CLS	218	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2011	CLS	218	Drive	CDI-Motor electronics 'CR42' for combustion engine 'OM607' (N3/9)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2011	CLS	218	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2011	CLS	218	Drive	CDI-Motor electronics 'CDI61' for combustion engine 'OM642' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2011	CLS	218	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
As of 2011	CLS	218	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2011	CLS	218	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				
As of 2011	CLS	218	Chassis	ESP-Electronic stability program (N30/4)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Chassis	FWGW-Chassis gateway (N97/7)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 2011	CLS	218	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	EZS-Electronic ignition lock	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	EZS-Electronic ignition lock (N73)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	XALWA-L-Left xenon headlamp(E1n1)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	XALWA-R-Right xenon headlamp(E2n1)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2011	CLS	218	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2011	CLS	218	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	SRS-Supplemental restraint system	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2011	CLS	218	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2011	CLS	218	Body	RFK-Backup camera (B84/3)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2011	CLS	218	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2011	CLS	218	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2011	CLS	218	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2011	CLS	218	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2011	CLS	218	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 2011	CLS	218	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	•				
As of 2011	CLS	218	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2011	CLS	218	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2011	CLS	218	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2011	CLS	218	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				
As of 2011	CLS	218	communication	DSI-DIRECT SELECT interface (N150)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2011	CLS	218	Information and communication	NSA-Night View Assist(N101)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	PTS-Parktronic	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	SCCM-Steering column module(N80)	•	•	•	•	•	•	•				
As of 2011	CLS	218	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2011	CLS	218	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2011	CLS	218	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2011	CLS	218	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2011	CLS	218	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2011	CLS	218	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2011	CLS	218	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2011	CLS	218	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2011	CLS	218	Seats and doors	DCU-LR-Left rear door	•	•	•	•	•	•	•				
As of 2011	CLS	218	Seats and doors	DCU-RR-Right rear door	•	•	•	•	•	•	•				
As of 2011	CLS	218	Seats and doors	SIH-FOND-Rear passenger compartment seat heater	•	•	•	•	•	•	0				
As of 2011	CLS	218	Seats and doors	AMKS-LF-Active multicontour seat(N32/19)	•	•	•	•	•	•	•				
As of 2011	CLS	218	Seats and doors	AMKS-RF-Active multicontour seat(N32/22)	•	•	•	•	•	•	•				
As of 2011	CLS	218	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2011	CLS	218	Seats and doors	HKS-Tailgate control (N121/1)	•	•	•	•	•	•	•			C001	
As of 2011	CLS	218	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver' (N32/1)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Seats and doors	ESA driver	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2011	CLS	218	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2011	CLS	218	Seats and doors	ESA passenger	•	•	•	•	•	•	•				
As of 2011	CLS	218	Air conditioning	AAC-Air conditioning (N22/7)	•	•	•	•	•	•	•			C009 C045 C046 C071	F02E F02F F030 F031
As of 2011	CLS	218	Air conditioning	Stationary heater	•	•	•	•	•	•	0				
As of 2011	CLS	218	LIN Bus	AU-Analog clock (A70/1)	•	•	0	•	0	•	0				
As of 2011	CLS	218	LIN Bus	LCP-Lower control panel (S77)	•	•	0	•	0	•	0				
As of 2011	CLS	218	LIN Bus	AISP-Dimming inside rearview mirror (A67)	•	•	0	•	•	•	0				
As of 2011	CLS	218	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2011	CLS	218	LIN Bus	AMLAB-L 2-Actuation module 2, LED exterior lighting, left front (Eln8)	•	•	0	•	•	•	0				
As of 2011	CLS	218	LIN Bus	AMLAB-R 2-Actuation module 2, LED exterior lighting, right front (E2n8)	•	•	0	•	•	•	0				
As of 2011	CLS	218	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (E1n7)	•	•	0	•	•	•	0				
As of 2011	CLS	218	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
Up to 06/2009	S-Class	221	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	•			COBC	F091 F092
Up to 06/2009	S-Class	221	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
Up to 06/2009	S-Class	221	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 06/2009	S-Class	221	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
Up to 06/2009	S-Class	221	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 06/2009	S-Class	221	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
Up to 06/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
Up to 06/2009	S-Class		Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
Up to 06/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
Up to 06/2009	S-Class	221	Drive	DTR-Distronic	•	•	•	•	•	•	0				F118
Up to 06/2009	S-Class	221	Drive	SGR-Radar sensors control unit	•	•	•	•	•	0	•				
Up to 06/2009	S-Class	221	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
Up to 06/2009	S-Class	221	Drive	FSCU-Fuel pump AMG	•	•	•	•	0	•	•			C001	
Up to 06/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
Up to 06/2009	S-Class	221	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	0				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 06/2009	S-Class	221	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
Up to 06/2009	S-Class	221	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•		•		F01A F0B2 F0B3 F11C
Up to 06/2009	S-Class	221	Chassis	AIRmatic	•	•	•	•	•	•	•				F057 F0B7 F11D F0B8 F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
Up to 06/2009	S-Class	221	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
Up to 06/2009	S-Class	221	Chassis	Electronic parking brake-Electric parking brake	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class	221	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
Up to 06/2009	S-Class	221	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Body	CGW-Central gateway	•	•	•	•	0	•	0	•			F01C F01D F002
Up to 06/2009	S-Class	221	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				F01F F12E F020 F021 F0F9
Up to 06/2009	S-Class	221	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				F01F F12E F020 F021 F0F9
Up to 06/2009	S-Class	221	Body	KG-Keyless Go	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	•	•			COBD COBE COBF COCO COC1 COC2 COC3 COC4 COC5 COC6 COC7 COC8	F002
Up to 06/2009	S-Class	221	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C075 C021 C01E C01D C0C9	
Up to 06/2009	S-Class	221	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
Up to 06/2009	S-Class	221	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Body	OCP-Overhead control panel	•	•	•	•	•	•	•			CO72 CO01 COAB CO23 COCA COCB COCC COCD COAD COB1 COCE COCF	
Up to 06/2009	S-Class	221	Body	UCP-Upper control panel	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class	221	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•			COO1 CODO COD1 COD2 COA6 COA7 COD3	
Up to 06/2009	S-Class	221	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	•				
Up to 06/2009	S-Class	221	Body	AHE-Trailer recognition	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Body	PSD-Panoramic sliding roof(Interior CAN bus)	•	•	•	•	•	•	•			COD4 COD5	F12F
Up to 06/2009	S-Class	221	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class		Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class	221	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•			C004 C066	F130 F131
Up to 06/2009		221	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
Up to 06/2009		221	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•			C004 C066	F130 F131
Up to 06/2009	1	221	Body	System diagnosis (CAN)	•	•	•	•	0	0	0			C029 C009 C02A	
Up to 06/2009	S-Class	221	Body	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 06/2009	S-Class	221	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	IC-Instrument cluster	•	•	•	•	•	•	•	•	•	C02B	F027 F050 F132
Up to 06/2009	S-Class	221	Information and communication	ASSYST-Active Service System	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	ASSYST PLUS	•	•	•	•	•	•	0				F02B F133
Up to 06/2009	S-Class	221	Information and communication	PTS-Parktronic	•	•	•	•	•	•	•			C04B C04C C04D	
Up to 06/2009	S-Class	221	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	COMAND	•	•	•	•	•	•	•			COD6 COD7 COD8 COD9 CO2E CODA CO3C CODB CODC CODD CODE CODF COEO	
Up to 06/2009	S-Class	221	Information and communication	COMAND	•	•	•	•	•	•	•			C004 C050 C051 C0E1 C0E2 C052 C056 C058	
Up to 06/2009	S-Class	221	Information and communication	Tuner-Standard tuner	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	Tuner-Tuner sound	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	Tuner-Tuner sound	•	•	•	•	0	0	0				
Up to 06/2009	S-Class	221	Information and communication	VCS-Voice control	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	ZAN-Central display	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
Up to 06/2009	S-Class	221	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	Left rear screen	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	Right rear screen	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 06/2009	S-Class	221	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 06/2009	S-Class	221	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 06/2009	S-Class	221	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 06/2009	S-Class	221	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 06/2009	S-Class	221	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
Up to 06/2009	S-Class	221	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class	221	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•			C001	
Up to 06/2009	S-Class	221	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	•	•			C001	F134
Up to 06/2009	S-Class	221	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	•	•			C001	F134
Up to 06/2009	S-Class	221	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	•	•			C040	F134
Up to 06/2009	S-Class	221	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	•	•			C040	F134
Up to 06/2009	S-Class	221	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	•	•			C001	F135 F136 F0EE
Up to 06/2009	S-Class	221	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	•	•			C001	F135 F136 F0EE
Up to 06/2009	S-Class	221	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	•	•			C001	F137
Up to 06/2009	S-Class	221	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•				
Up to 06/2009	S-Class	221	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	F138
Up to 06/2009	S-Class	221	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C009 C045 C0E3 C046 C0E4 C071	F02E F02F F030 F031 F139
Up to 06/2009	S-Class	221	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			C0E5 C0E6 C0E7 C0E8 C0E9 C0EA	F13A
Up to 06/2009	S-Class	221	Air conditioning	KBE-H-Rear A/C operating unit	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 07/2009	S-Class	221	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 07/2009	S-Class	221	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 07/2009	S-Class	221	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 07/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 07/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 07/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 07/2009	S-Class	221	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 07/2009	S-Class	221	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	0				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 07/2009	S-Class	221	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 07/2009	S-Class	221	Drive	FSCU-Fuel pump AMG	•	•	•	•	0	•	•			C001	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 07/2009	S-Class	221	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Drive	ME-SF 17.7-Motor electronics 17.7	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F009 F008 F075 F081 F077 F071 F079 F07A F07B F07C F082 F07E
As of 07/2009	S-Class	221	Drive	SG-EM - Electric motor control unit	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 07/2009	S-Class	221	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
As of 07/2009	S-Class	221	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 07/2009	S-Class	221	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 07/2009	S-Class	221	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 07/2009	S-Class	221	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•				F01A F0B2 F0B3 F13B F13C F13D F13E
As of 07/2009	S-Class	221	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•		•		F01A F0B2 F0B3 F11C
As of 07/2009	S-Class	221	Chassis	AIRmatic	•	•	•	•	•	•	•				F057 F0B7 F11D F0B8 F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
As of 07/2009	S-Class	221	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
As of 07/2009	S-Class	221	Chassis	Electronic parking brake-Electric parking brake	•	•	•	•	•	•	•			C001	
As of 07/2009	S-Class	221	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 07/2009	S-Class	221	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Chassis	RBS-Regenerative braking system	•	•	•	•	•	•	0				F01A F0B3 F13F F140 F141 F142 F13D
As of 07/2009	S-Class	221	Body	CGW-Central gateway	•	•	•	•	0	•	0	•			F01C F01D F002
As of 07/2009	S-Class	221	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				F01F F12E F020 F021 F0F9
As of 07/2009	S-Class	221	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	•	•			COBD COBE COBF COCO COC1 COC2 COC3 COC4 COC5 COC6 COC7 COC8	F002
As of 07/2009	S-Class	221	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C075 C021 C01E C01D C0C9	
As of 07/2009	S-Class	221	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 07/2009		221	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Body	OCP-Overhead control panel	•	•	•	•	•	•	•			CO72 CO01 COAB CO23 COCA COCB COCC COCD COAD COB1 COCE COCF	
As of 07/2009	S-Class	221	Body	UCP-Upper control panel	•	•	•	•	•	•	•			C001	
As of 07/2009	S-Class	221	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 07/2009	S-Class	221	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•			COO1 CODO COD1 COD2 COA6 COA7 COD3	
As of 07/2009	S-Class	221	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Body	PSD-Panoramic sliding roof(Interior CAN bus)	•	•	•	•	•	•	•			COD4 COD5	F12F
As of 07/2009	S-Class	221	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 07/2009	S-Class	221	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
As of 07/2009	S-Class	221	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•			C001	
As of 07/2009	S-Class	221	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
As of 07/2009	S-Class	221	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•			C004 C066	F130 F131
As of 07/2009	S-Class	221	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•			C004 C0EB	F130 F131
As of 07/2009	S-Class	221	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•			C004 C066	F130 F131
As of 07/2009	S-Class	221	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•			C004 C0EB	F130 F131
As of 07/2009	S-Class	221	Body	System diagnosis(CAN)	•	•	•	•	0	0	0			C029 C009 C02A	
As of 07/2009	S-Class	221	Body	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Body	SG-BMS - Battery management system control unit	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Body	SG-DDW - DC/DC converter control unit	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	•				
As of 07/2009	S-Class	221	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117
As of 07/2009	S-Class	221	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	IC-Instrument cluster	•	•	•	•	•	•	•	•	•	C02B	F027 F050 F132
As of 07/2009	S-Class	221	Information and communication	ASSYST-Active Service System	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	ASSYST PLUS	•	•	•	•	•	•	0				F02B F133
As of 07/2009	S-Class	221	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			C04C C04E C04D C070	
As of 07/2009	S-Class	221	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	COMAND	•	•	•	•	•	•	•			COD6 COD7 COD8 COD9 CO2E CODA CO3C CODB CODC CODD CODE CODF COEO	
As of 07/2009	S-Class	221	Information and communication	COMAND	•	•	•	•	•	•	•			C004 C050 C051 C0E1 C0E2 C052 C056 C058	
As of 07/2009	S-Class	221	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	Tuner-Standard tuner	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	Tuner-Tuner sound	•	•	•	•	0	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 07/2009	S-Class	221	Information and communication	Tuner-Tuner sound	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	VCS-Voice control	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	ZAN-Central display	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 07/2009	S-Class	221	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 07/2009	S-Class	221	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 07/2009	S-Class	221	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	•	•			C001	F134
As of 07/2009	S-Class	221	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	•	•			C001	F134
As of 07/2009	S-Class	221	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	•	•			C040	F134
As of 07/2009	S-Class	221	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	•	•			C040	F134
As of 07/2009	S-Class	221	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	•	•			C001	F135 F136 F0EE

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 07/2009	S-Class	221	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	•	•			C001	F135 F136 F0EE
As of 07/2009	S-Class	221	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	•	•			C001	F137
As of 07/2009	S-Class	221	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	F138
As of 07/2009	S-Class	221	Seats and doors	TSG-ML-Left center door control unit (interior Can bus)	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Seats and doors	TSG-MR-Right center door control unit (interior Can bus)	•	•	•	•	•	•	•				
As of 07/2009	S-Class	221	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C009 C045 C0E3 C046 C0E4 C071	F02E F02F F030 F031 F139
As of 07/2009	S-Class	221	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			COE5 COE6 COE7 COE8 COE9 COEA	F13A
As of 07/2009	S-Class	221	Air conditioning	KBE-H-Rear A/C operating unit	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•				F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC F0CD F0CE F0CF F001 F0D0 F0D1 F0D2 F0D3 F0D4 F003 F06B
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 08/2002	S-Class	220	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•				F074 F143 F002 F00A F072
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•				F074 F143 F002 F00A F072
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 08/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.7-Motor electronics 2.7	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
Up to 08/2002	S-Class	220	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083
Up to 08/2002	S-Class	220	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Chassis	AIRmatic	•	•	•	•	•	*	0				F0B7 F0B8 F0F7 F11E
Up to 08/2002	S-Class	220	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
Up to 08/2002	S-Class	220	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	•				F145
Up to 08/2002	S-Class	220	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2002	S-Class	220	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	AHE-Trailer recognition	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	KG-Keyless Go	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*	•				F002
Up to 08/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
Up to 08/2002	S-Class	220	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
Up to 08/2002	S-Class	220	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
Up to 08/2002	S-Class	220	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
Up to 08/2002	S-Class	220	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 08/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
Up to 08/2002	S-Class	220	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
Up to 08/2002	S-Class	220	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Information and communication	TSTH-Radio remote control of stationary heater	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	*	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132
Up to 08/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132
Up to 08/2002	S-Class	220	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 08/2002	S-Class	220	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
Up to 08/2002	S-Class	220	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
Up to 08/2002	S-Class	220	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 08/2002	S-Class	220	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 08/2002	S-Class	220	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 08/2002	S-Class	220	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
Up to 08/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
Up to 08/2002	S-Class	220	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 08/2002	S-Class	220	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 08/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 08/2002	S-Class	220	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
Up to 08/2002	S-Class	220	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	GPS box	•	•	0	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance (USA, Canada), Tele diagnosis (ECE)	•	•	•	•	0	•	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 08/2002	S-Class	220	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	OSB-R-Multicontour backrest rear	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
Up to 08/2002	S-Class	220	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				F147 F148 F149 F14A F14B F14C F14D F14E F14F F150 F151 F152 F153 F154 F155 F156 F157 F158 F159 F15A F15B F15C
Up to 08/2002	S-Class	220	Air conditioning	REAR AC- Rear air conditioning	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
Up to 08/2002	S-Class	220	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	•				
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 09/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 09/2002	S-Class	220	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	*	0				
As of 09/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 09/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	S-Class	220	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•			C065 C0F3 C04A	F00A F072 F00D F00E F15D F010 F055 F15E F011 F012
As of 09/2002	S-Class	220	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C004	F016 F017 F033 F094 F014 F015 F0A2
As of 09/2002	S-Class	220	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•				F016 F017 F033 F094
As of 09/2002	S-Class	220	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C001 C047 C002 C048	F0A2
As of 09/2002	S-Class	220	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083
As of 09/2002	S-Class	220	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Chassis	AIRmatic	•	•	•	•	•	*	0				F0B7 F0B8 F0F7 F11E
As of 09/2002	S-Class	220	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
As of 09/2002	S-Class	220	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
As of 09/2002	S-Class	220	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	•				F145
As of 09/2002	S-Class	220	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	AHE-Trailer recognition	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	KG-Keyless Go	•	•	•	•	•	*	0				
As of 09/2002	S-Class	220	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*	•				F002
As of 09/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
As of 09/2002	S-Class	220	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
As of 09/2002	S-Class	220	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
As of 09/2002	S-Class	220	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
As of 09/2002	S-Class	220	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 09/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 09/2002	S-Class	220	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
As of 09/2002	S-Class	220	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
As of 09/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
As of 09/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132
As of 09/2002	S-Class	220	Information and communication	COMAND	•	•	0	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	S-Class	220	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
As of 09/2002	S-Class	220	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
As of 09/2002	S-Class	220	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 09/2002	S-Class	220	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
As of 09/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
As of 09/2002	S-Class	220	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
As of 09/2002	S-Class	220	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
As of 09/2002	S-Class	220	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 09/2002	S-Class	220	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 09/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 09/2002	S-Class	220	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 09/2002	S-Class	220	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 09/2002	S-Class	220	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 09/2002	S-Class	220	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	OSB-R-Multicontour backrest rear	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 09/2002	S-Class	220	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				F147 F148 F149 F14A F14B F14C F14D F14E F14F F150 F151 F152 F153 F154 F155 F156 F157 F158 F159 F15A F15B F15C
As of 09/2002	S-Class	220	Air conditioning	REAR AC- Rear air conditioning	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
As of 09/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 1991 to 1998	S-Class	140	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
From 1991 to 1998	S-Class	140	Drive	ME1RE-Motor electronics 1 RE	•	•	0	•	0	*	0				
1998	S-Class	140	Drive	EFP, TPM, ISC-Electronic accelerator pedal, Cruise control, Idle speed control	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Chassis	EGS, EAG-Electronic control for automatic transmission	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1991 to 1998	S-Class	140	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
From 1991 to 1998	S-Class	140	Chassis	SPS-Speed-sensitive power steering	•	•	0	•	•	*	0				
From 1991 to 1998	S-Class	140	Body	RFL-Radio frequency locking/electric central locking	•	•	Ο	•	•	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1991 to 1998	S-Class	140	Body	PTS-Parktronic system	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Body	PSE-Pneumatic system equipment	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Body	AirBag	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Body	KFB-Power windows, emergency opening, convenience closing, tilting/sliding roof	•	•	0	•	0	*	0				
From 1991 to 1998	S-Class	140	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1991 to 1998	S-Class	140	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
As of 2006	CL	216	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	•			COBC	F091 F092
As of 2006	CL	216	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2006	CL	216	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 2006	CL	216	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2006	CL	216	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2006	CL	216	Drive	DTR-Distronic	•	•	•	•	•	•	0				F118
As of 2006	CL	216	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2006	CL	216	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2006	CL	216	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2006	CL	216	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2006	CL	216	Drive	SGR-Radar sensors control unit	•	•	•	•	•	0	•				
As of 2006	CL	216	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 2006	CL	216	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	0				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 2006	CL	216	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 2006	CL	216	Drive	FSCU-Fuel pump AMG	•	•	•	•	0	•	•			C001	
As of 2006	CL	216	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 2006	CL	216	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•		•		F01A F0B2 F0B3 F11C
As of 2006	CL	216	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•				F01A F0B2 F0B3 F13B F13C F13D F13E
As of 2006	CL	216	Chassis	AIRmatic	•	•	•	•	•	•	•				F057 F0B7 F11D F0B8 F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
As of 2006	CL	216	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
As of 2006	CL	216	Chassis	Electronic parking brake-Electric parking brake	•	•	•	•	•	•	•			C001	
As of 2006	CL	216	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 2006	CL	216	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2006	CL	216	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
As of 2006	CL	216	Body	CGW-Central gateway	•	•	•	•	0	•	0	•			F01C F01D F002
As of 2006	CL	216	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				F01F F12E F020 F021 F0F9
As of 2006	CL	216	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				F01F F12E F020 F021 F0F9
As of 2006	CL	216	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2006	CL	216	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
As of 2006	CL	216	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C075 C021 C01E C01D C0C9	
As of 2006	CL	216	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2006	CL	216	Body	OCP-Overhead control panel	•	•	•	•	•	•	•			CO72 CO01 COAB CO23 COCA COCB COCC COCD COAD COB1 COCE COCF	
As of 2006	CL	216	Body	UCP-Upper control panel	•	•	•	•	•	•	•			C001	
As of 2006	CL	216	Body	Dr-side SAM-Driver signal	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	acquisition and actuation module REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•			COO1 CODO COD1 COD2 COA6 COA7 COD3	
As of 2006	CL	216	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	•				
As of 2006	CL	216	Body	AHE-Trailer recognition	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•			C004 C0EB	F130 F131
As of 2006	CL	216	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
As of 2006	CL	216	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•			C004 C0EB	F130 F131
As of 2006	CL	216	Body	System diagnosis(CAN)	•	•	•	•	0	0	0			C029 C009 C02A	
As of 2006	CL	216	Body	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117
As of 2006	CL	216	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	IC-Instrument cluster	•	•	•	•	•	•	•	•	•	C02B	F027 F050 F132
As of 2006	CL	216	Information and communication	ASSYST-Active Service System	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	ASSYST PLUS	•	•	•	•	•	•	0				F02B F133
As of 2006	CL	216	Information and communication	PTS-Parktronic	•	•	•	•	•	•	•			CO4B CO4C CO4D	
As of 2006	CL	216	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			C04C C04E C04D C070	
As of 2006	CL	216	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	COMAND	•	•	•	•	•	•	•			COD6 COD7 COD8 COD9 CO2E CODA CO3C CODB CODC CODD CODE CODF COEO	
As of 2006	CL	216	Information and communication	COMAND	•	•	•	•	•	•	•			C004 C050 C051 C0E1 C0E2 C052 C056 C058	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2006	CL	216	Information and communication	Tuner-Standard tuner	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	Tuner-Tuner sound	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	Tuner-Tuner sound	•	•	•	•	0	0	0				
As of 2006	CL	216	Information and communication	VCS-Voice control	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	ZAN-Central display	•	•	•	•	•	•	•				
As of 2006	CL	216	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2006	CL	216	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2006	CL	216	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2006	CL	216	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2006	CL	216	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2006	CL	216	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2006	CL	216	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2006	CL	216	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•			C001	
As of 2006	CL	216	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•			C001	
As of 2006	CL	216	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2006	CL	216	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	•	•			C001	F134
As of 2006	CL	216	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	•	•			C001	F134
As of 2006	CL	216	Seats and doors	RCM-Rear control module	•	•	•	•	•	•	0				
As of 2006	CL	216	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	•	•			C001	F135 F136 F0EE
As of 2006	CL	216	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	•	•			C001	F135 F136 F0EE
As of 2006	CL	216	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•				
As of 2006	CL	216	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	F138
As of 2006	CL	216	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C009 C045 C0E3 C046 C0E4 C071	F02E F02F F030 F031 F139
As of 2006	CL	216	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			COE5 COE6 COE7 COE8 COE9 COEA	F13A

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
				ETC-Electronic transmission											F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8
Up to 08/2002	CL	215	Drive	control	•	•	0	•	•	*	•				FOC9 FOCA FOCB FOCC FOCD FOCE FOCF FOO1 FOD0 FOD1 FOD2 FOD3
															F0D4 F003 F0BB
															F059 F0C6 F05A F0D5 F05B F05C
Up to 08/2002	CL	215	Drive	ETC-Electronic transmission			•						•		F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069
op to 00, 2002	CE		DIIVO	control											F06A F068 F003 F06B F057 F006 F007
Up to 08/2002	CL	215	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•				F074 F143 F002 F00A F072
Up to 08/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2002	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•				F074 F143 F002 F00A F072
Up to 08/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2002	CL	215	Drive	ME-SFI 2.7-Motor electronics 2.7	•	•	•	•	•	•	0				
Up to 08/2002	CL	215	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
Up to 08/2002	CL	215	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
Up to 08/2002	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	•				F145
Up to 08/2002	CL	215	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	AHE-Trailer recognition	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	UCP-Upper control panel	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Body	KG-Keyless Go	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*	•				F002
Up to 08/2002	CL	215	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Information and communication	TSTH-Radio remote control of stationary heater	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	*	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132
Up to 08/2002	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2002	CL	215	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 08/2002	CL	215	Information and communication	AUDIO	•	•	•	•	•	•	•				
Up to 08/2002	CL	215	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 08/2002	CL	215	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
Up to 08/2002	CL	215	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
Up to 08/2002	CL	215	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
Up to 08/2002	CL	215	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
Up to 08/2002	CL	215	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 08/2002	CL	215	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
Up to 08/2002	CL	215	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
Up to 08/2002	CL	215	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
Up to 08/2002	CL	215	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
Up to 08/2002	CL	215	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 08/2002	CL	215	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 08/2002	CL	215	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 08/2002	CL	215	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
Up to 08/2002	CL	215	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Seats and doors	RCM-Rear control module	•	•	0	•	•	*	0				
Up to 08/2002	CL	215	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*	•				
Up to 08/2002	CL	215	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*	•				
Up to 08/2002	CL	215	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				F147 F148 F149 F14A F14B F14C F14D F14E F14F F150 F151 F152 F153 F154 F155 F156 F157 F158 F159 F15A F15B F15C
Up to 08/2002	CL	215	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
Up to 08/2002	CL	215	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
Up to 08/2002	CL	215	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 09/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 09/2002	CL	215	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Drive	DTR-Distronic	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•				F074 F143 F002 F00A F072
As of 09/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 09/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 09/2002	CL	215	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•			C065 C0F3 C04A	F00A F072 F00D F00E F15D F010 F055 F15E F011 F012
As of 09/2002	CL	215	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
As of 09/2002	CL	215	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	•				F145
As of 09/2002	CL	215	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Body	AHE-Trailer recognition	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Body	KG-Keyless Go	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*	•				F002
As of 09/2002	CL	215	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
As of 09/2002	CL	215	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
As of 09/2002	CL	215	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
As of 09/2002	CL	215	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
As of 09/2002	CL	215	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 09/2002	CL	215	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 09/2002	CL	215	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
As of 09/2002	CL	215	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•			COEC COED COB6 COEE COEF CO2A COB3 COF0 COF1 CO2D COF2 COB4	F146 F132
As of 09/2002	CL	215	Information and communication	COMAND	•	•	0	•	•	•	•				
As of 09/2002	CL	215	Information and communication	AUDIO	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	CL	215	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
As of 09/2002	CL	215	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
As of 09/2002	CL	215	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
As of 09/2002	CL	215	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
As of 09/2002	CL	215	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 09/2002	CL	215	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
As of 09/2002	CL	215	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
As of 09/2002	CL	215	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
As of 09/2002	CL	215	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
As of 09/2002	CL	215	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
As of 09/2002	CL	215	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 09/2002	CL	215	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 09/2002	CL	215	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 09/2002	CL	215	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 09/2002	CL	215	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 09/2002	CL	215	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
As of 09/2002	CL	215	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 09/2002	CL	215	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 09/2002	CL	215	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 09/2002	CL	215	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 09/2002	CL	215	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0	-			
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 09/2002	CL	215	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Seats and doors	RCM-Rear control module	•	•	0	•	•	*	0				
As of 09/2002	CL	215	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*	•				
As of 09/2002	CL	215	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*	•				
As of 09/2002	CL	215	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
As of 09/2002	CL	215	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				F147 F148 F149 F14A F14B F14C F14D F14E F14F F150 F151 F152 F153 F154 F155 F156 F157 F158 F159 F15A F15B F15C
As of 09/2002	CL	215	Air conditioning	REAR AC- Rear air conditioning	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
As of 09/2002	CL	215	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
Up to 08/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 08/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
Up to 08/2006	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
Up to 08/2006	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 08/2006	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0				
	MayBach		Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•			C065 C0F3 C04A	F00A F072 F00D F00E F15D F010 F055 F15E F011 F012
Up to 08/2006	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0				
Up to 08/2006	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0	0				
Up to 08/2006	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
Up to 08/2006	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
Up to 08/2006	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•			C001	
Up to 08/2006	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0	•			F01C F01D F01E
Up to 08/2006	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2006	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
Up to 08/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0				
Up to 08/2006	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation modulel	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
Up to 08/2006	MayBach	240	Body	VBF (Front control panel)-Front control panel	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	BCG-Remote control(Rear control field)	•	•	•	•	•	0	•				F002
Up to 08/2006	MayBach	240	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	CRN-Center roof node	•	•	0	•	•	0	•				
Up to 08/2006	MayBach	240	Body	PSE-Pneumatic system equipment	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
Up to 08/2006	MayBach	240	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
Up to 08/2006	MayBach	240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 08/2006	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
Up to 08/2006	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 08/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 08/2006	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 08/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
Up to 08/2006	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
Up to 08/2006	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2006	MayBach	240	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	•	•	•	•				
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0	0				
Up to 08/2006	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	•	•	0	0				
Up to 08/2006	MayBach	240	Information and communication	GPS box	•	•	0	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 08/2006	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•	•	•				
Up to 08/2006	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0	0				
Up to 08/2006	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2006	MayBach	240	Seats and doors	RDCA-Electric right door closing assist	•	•	•	•	•	•	0				
Up to 08/2006	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
Up to 08/2006	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•				F002
Up to 08/2006	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	•	•	•	•	0	•				
Up to 08/2006	MayBach	240	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
Up to 08/2006	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
As of 09/2006		240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 09/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 09/2006	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
As of 09/2006	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 09/2006	MayBach	240	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C064	
As of 09/2006	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0				
As of 09/2006	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0	0				
As of 09/2006	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
As of 09/2006	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	•				F057 F0B7 F0F7
As of 09/2006	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•			C001	
As of 09/2006	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0	•			F01C F01D F01E
As of 09/2006	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C062 C075 C021 C078 C01E C01D C0C9 C0F4	
As of 09/2006	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
As of 09/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0				
As of 09/2006	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	•	•	•	•	•	Ο	•				
As of 09/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 09/2006	MayBach	240	Body	VBF (Front control panel)-Front control panel	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	Ο	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2006	MayBach	240	Body	BCG-Remote control(Rear control field)	•	•	•	•	•	0	•				F002
As of 09/2006	MayBach	240	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	CRN-Center roof node	•	•	0	•	•	0	•				
As of 09/2006	MayBach	240	Body	PSE-Pneumatic system equipment	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
As of 09/2006	MayBach	240	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
As of 09/2006	MayBach	240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
As of 09/2006	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
As of 09/2006	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 09/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 09/2006	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 09/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 09/2006	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 09/2006	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	•	•	•	•				
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0	0				
As of 09/2006	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	•	•	0	0				
As of 09/2006	MayBach	240	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 09/2006	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 09/2006	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•	•	•				
As of 09/2006	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0	0				
As of 09/2006	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Seats and doors	RDCA-Electric right door closing	•	•	•	•	•	•	0				
As of 09/2006	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	
As of 09/2006	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•				F002
As of 09/2006	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	•	•	•	•	0	•				
As of 09/2006	MayBach	240	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 09/2006	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
Up to 08/2003	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 08/2003	SL	230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
Up to 08/2003	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 08/2003	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2003	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2003	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 08/2003	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0				
Up to 08/2003	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
Up to 08/2003	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
Up to 08/2003	SL	230	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
Up to 08/2003	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
Up to 08/2003	SL	230	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
Up to 08/2003	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Body	KG-Keyless Go	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
Up to 08/2003	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
Up to 08/2003	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
Up to 08/2003	SL	230	communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 08/2003	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
Up to 08/2003	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 08/2003	SL	230	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 08/2003	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 08/2003	SL	230	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 08/2003	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 08/2003	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•				
Up to 08/2003	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 08/2003	SL	230	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
Up to 08/2003	SL	230	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
Up to 08/2003	SL	230	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
Up to 08/2003	SL	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
Up to 08/2003	SL	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
Up to 08/2003	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				
Up to 08/2003	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
Up to 08/2003	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
From 09/2003 to 05/2006	SL	230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 09/2003 to 05/2006	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2003 to 05/2006	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0				1111 1111 1000 1000
From 09/2003 to 05/2006	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•			C065 C0F3 C04A	F00A F072 F00D F00E F15D F010 F055 F15E F011 F012

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2003 to 05/2006	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•	Ì			F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
From 09/2003 to 05/2006	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 09/2003 to 05/2006	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 09/2003 to 05/2006	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
From 09/2003 to 05/2006	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
From 09/2003 to 05/2006	SL	230	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
From 09/2003 to 05/2006	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
From 09/2003 to 05/2006	SL	230	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
From 09/2003 to 05/2006	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0				
From 09/2003 to	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*	0				
From 09/2003 to 05/2006		230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Body	KG-Keyless Go	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Body	KG-Keyless Go	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
From 09/2003 to 05/2006	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
From 09/2003 to 05/2006	SL	230	Body	System diagnosis(CAN)	•	•	0	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2003 to 05/2006	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 09/2003 to 05/2006	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 09/2003 to 05/2006	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 09/2003 to 05/2006	SL	230	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 09/2003 to 05/2006	SL	230	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	COMAND	•	•	0	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2003 to 05/2006	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 09/2003 to 05/2006	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 09/2003 to 05/2006	SL	230	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 09/2003 to 05/2006	SL	230	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 09/2003 to 05/2006	SL	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
From 09/2003 to 05/2006	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 09/2003 to 05/2006	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 09/2003 to 05/2006	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				
From 09/2003 to 05/2006	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
From 09/2003 to 05/2006	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 06/2006 to 02/2008		230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
From 06/2006 to 02/2008		230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	FOD8
From 06/2006 to 02/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 06/2006 to 02/2008	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2006 to 02/2008	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 06/2006 to 02/2008	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 06/2006 to 02/2008	SL	230	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•			C065 C0F3 C04A	F00A F072 F00D F00E F15D F010 F055 F15E F011 F012
From 06/2006 to 02/2008	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
From 06/2006 to 02/2008	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	0				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
From 06/2006 to 02/2008	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 06/2006 to 02/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 06/2006 to 02/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•				F057 F144 F129 F12B F12C F12D
From 06/2006 to 02/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
From 06/2006 to 02/2008	SL	230	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
From 06/2006 to 02/2008	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
From 06/2006 to 02/2008	SL	230	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
From 06/2006 to 02/2008	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2006 to 02/2008	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
From 06/2006 to 02/2008	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
From 06/2006 to 02/2008	SL	230	Body	System diagnosis(CAN)	•	•	0	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 06/2006 to 02/2008	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 06/2006 to 02/2008	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 06/2006 to 02/2008	SL	230	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 06/2006 to 02/2008	SL	230	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	COMAND	•	•	0	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 06/2006 to 02/2008	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 06/2006 to 02/2008	SL	230	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 06/2006 to 02/2008	SL	230	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 06/2006 to 02/2008	SL	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
From 06/2006 to 02/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 06/2006 to 02/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 06/2006 to 02/2008	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
From 06/2006 to 02/2008	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•		_		
From 06/2006 to 02/2008	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
From 06/2006 to 02/2008	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 03/2008	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 03/2008	SL	230	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 03/2008	SL	230	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 03/2008	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	0				F012 F074 F009 F00A F00C F119 F072 F11A F07B F07E F090 F11B F086 F087
As of 03/2008	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
As of 03/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	•				F057 F127 F128 F129 F12A F12B F12C F12D
As of 03/2008	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
As of 03/2008	SL	230	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
As of 03/2008	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
As of 03/2008	SL	230	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
As of 03/2008	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 03/2008	SL	230	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Body	System diagnosis(CAN)	•	•	0	•	0	•	0				
As of 03/2008	SL	230	Body	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2008	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
As of 03/2008	SL	230	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
As of 03/2008	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
As of 03/2008	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
As of 03/2008	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
As of 03/2008	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 03/2008	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 03/2008	SL	230	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 03/2008	SL	230	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 03/2008	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0				
As of 03/2008	SL	230	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 03/2008	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 03/2008	SL	230	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 03/2008	SL	230	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 03/2008	SL	230	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 03/2008	SL	230	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 03/2008	SL	230	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 03/2008	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance (USA, Canada), Tele diagnosis (ECE)	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 03/2008	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Seats and doors	AIRSCARF	•	•	•	•	•	•	0				
As of 03/2008	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				
As of 03/2008	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*	0				
As of 03/2008	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•				
As of 09/99	SL	129	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
As of 09/99	SL	129	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
As of 09/99	SL	129	Drive	ME1-SFI-Motor electronics	•	•	0	•	0	*	0				
As of 09/99	SL	129	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
As of 09/99	SL	129	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
As of 09/99	SL	129	Body	AB-Airbag	•	•	0	•	0	*	0				
As of 09/99	SL	129	Body	HRA-Headlamp range adjustment	•	•	0	•	0	*	0				
As of 09/99	SL	129	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*	0				
As of 09/99	SL	129	Body	APS-Auto pilot system	•	•	0	•	•	*	0				
As of 09/99	SL	129	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
As of 09/99	SL	129	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	0				
As of 09/99	SL	129	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
As of 09/99	SL	129	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
As of 09/99	SL	129	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•	0				
As of 09/99	SL	129	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 09/99	SL	129	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
As of 09/99	SL	129	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0				
As of 09/99	SL	129	Information and communication	AUDIO	•	•	•	•	•	•	•				
As of 09/99	SL	129	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
As of 09/99	SL	129	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 09/99	SL	129	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	0	0	0				
As of 09/99	SL	129	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
As of 09/99	SL	129	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
As of 09/99	SL	129	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
As of 2012	SL	231	Drive	ME-Motor electronics 'ME1778' for combustion engine 'M277' (N3/10)	•	•	0	•	•	•	0				
As of 2012	SL	231	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2012	SL	231	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2012	SL	231	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2012	SL	231	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2012	SL	231	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2012	SL	231	Chassis	ABC-ABC (N51/2)	•	•	0	•	•	•	0				
As of 2012	SL	231	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	0				
As of 2012	SL	231	Chassis	AIRSCARF-AIRSCARF system (N25/7)	•	•	•	•	•	•	•				
As of 2012	SL	231	Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E
As of 2012	SL	231	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2012	SL	231	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	EZS-Electronic ignition lock (N73)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2012	SL	231	Body	VDS-Vario roof control (N52)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	MSC-MAGIC SKY CONTROL (N53)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	RevETR-LF-Left front reversible emergency tensioning retractor (A76)	•	•	0	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	SL	231	Body	RevETR-RF-Right front reversible emergency tensioning retractor (A76/1)	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2012	SL	231	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2012	SL	231	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2012	SL	231	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2012	SL	231	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2012	SL	231	Body	SCM-Steering column module (N80)	•	•	0	•	•	•	•				
As of 2012	SL	231	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2012	SL	231	Information and communication	AMG PM-AMG Performance Media(N125/2)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2012	SL	231	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2012	SL	231	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	DSI-DIRECT SELECT interface (N150)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	NSA-Night View Assist(N101)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	SOUND - Sound system(N40/3)	•	•	0	•	•	•	0				
As of 2012	SL	231	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2012	SL	231	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	SL	231	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2012	SL	231	Seats and doors	DCU-LF-Left front door (N69/1)	•	•	0	•	•	•	•				
As of 2012	SL	231	Seats and doors	DCU-RF-Right front door (N69/2)	•	•	0	•	•	•	0				
As of 2012	SL	231	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 2012	SL	231	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 2012	SL	231	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2012	SL	231	Seats and doors	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function(N32/1)	•	•	0	•	•	•	0				
As of 2012	SL	231	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2012	SL	231	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2012	SL	231	LIN Bus	AU-Analog clock (A70/1)	•	•	0	•	0	•	0				
As of 2012	SL	231	LIN Bus	BFS LSE-Lumbar support 'Front passenger seat' (N32/24)	•	•	0	•	•	•	0				
As of 2012	SL	231	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2012	SL	231	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (Eln7)	•	•	0	•	•	•	0				
As of 2012	SL	231	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
As of 2012	SL	231	LIN Bus	OCP-Overhead control panel(N70)	•	•	0	•	0	•	0				
From 2006 to 2009	SLR	199	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 2006 to 2009	SLR	199	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 2006 to 2009	SLR	199	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0				
From 2006 to 2009	SLR	199	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				F01A
From 2006 to 2009	SLR	199	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 2006 to 2009	SLR	199	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0				
From 2006 to 2009	SLR	199	Body	OCP-Overhead control panel	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Body	LCP-Lower control panel	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2009	SLR	199	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•				
From 2006 to 2009	SLR	199	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0				
From 2006 to 2009	SLR	199	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•				
From 2006 to 2009	SLR	199	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0				
From 2006 to 2009	SLR	199	Body	RS-Roadster soft top	•	•	•	•	•	•	0				
From 2006 to 2009	SLR	199	Body	CGW-Central gateway	•	•	•	•	0	0	0	•			F01C F01D F01E
From 2006 to 2009	SLR	199	Body	AB-Airbag	•	•	•	•	•	•	0			C05B C079 C01B C01A C073 C021 C076 C01D	
From 2006 to 2009	SLR	199	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
From 2006 to 2009	SLR	199	Body	ACL [ZLB]-Air brake (spoiler) and central locking control unit	•	•	•	•	•	•	•				
From 2006 to 2009	SLR	199	Body	BKGS-Brake cooling and gearshift	•	•	•	•	•	•	0				
From 2006 to 2009	SLR	199	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
From 2006 to 2009	SLR	199	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	0				
From 2006 to 2009	SLR	199	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 2006 to 2009	SLR	199	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 2006 to 2009	SLR	199	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 2006 to 2009	SLR	199	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
From 2006 to 2009	SLR	199	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 2006 to 2009	SLR	199	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
From 2006 to 2009	SLR	199	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
From 2006 to 2009	SLR	199	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 2006 to 2009	SLR	199	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
From 2006 to 2009	SLR	199	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 2006 to 2009	SLR	199	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*	0				
From 2006 to 2009	SLR	199	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*	0				
From 2006 to 2009	SLR	199	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•				
Up to 05/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 05/2005	SLK	171	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	F0D8

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
Up to 05/2005	SLK	171	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
Up to 05/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
Up to 05/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
Up to 05/2005	SLK	171	Drive	TV-TV tuner	•	•	•	•	•	•	0				
Up to 05/2005	SLK	171	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
Up to 05/2005	SLK	171	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 05/2005	SLK	171	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
Up to 05/2005	SLK	171	Body	CGW-Central gateway	•	•	•	•	•	0	0	•			F01C F01D F01E
Up to 05/2005	SLK	171	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
Up to 05/2005	SLK	171	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
Up to 05/2005	SLK	171	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
Up to 05/2005	SLK	171	Body	VR-Vario roof	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
Up to 05/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
Up to 05/2005	SLK	171	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 05/2005	SLK	171	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0				
Up to 05/2005	SLK	171	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
Up to 05/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
Up to 05/2005	SLK	171	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
Up to 05/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
Up to 05/2005	SLK	171	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 05/2005	SLK	171	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
Up to 05/2005	SLK	171	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
Up to 05/2005	SLK	171	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
Up to 05/2005	SLK	171	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
Up to 05/2005	SLK	171	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
Up to 05/2005	SLK	171	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
Up to 05/2005	SLK	171	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
Up to 05/2005	SLK	171	Information and communication	GPS box	•	•	0	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
Up to 05/2005	SLK	171	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
Up to 05/2005	SLK	171	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 05/2005	SLK	171	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
Up to 05/2005	SLK	171	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 06/2005	SLK	171	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•	•			C072 C04B C064 C065	FOD8

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 06/2005	SLK	171	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	•		C001	F001 F002
As of 06/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F070 F009
As of 06/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•			C065 C002 C048 C04A	F074 F00A F008 F06F F0D9 F00C F070 F0DA F0DB F009
As of 06/2005	SLK	171	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 06/2005	SLK	171	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 06/2005	SLK	171	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 06/2005	SLK	171	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
As of 06/2005	SLK	171	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 06/2005	SLK	171	Body	CGW-Central gateway	•	•	•	•	•	0	0	•			F01C F01D F01E
As of 06/2005	SLK	171	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	•				F01F F020 F021 F0F9 F023 F0FA F024 F0FB
As of 06/2005	SLK	171	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	•		C029 C009 C02A	
As of 06/2005	SLK	171	Body	AB-Airbag	•	•	•	•	•	•	0	•		C01A C01B C073 C021 C074 C075 C076 C01D C077 C078 C022 C06D C05B C079	F002
As of 06/2005	SLK	171	Body	WSS-Weight sensing system	•	•	•	•	•	0	0				
As of 06/2005	SLK	171	Body	VR-Vario roof	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
As of 06/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•				
As of 06/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
As of 06/2005	SLK	171	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 06/2005	SLK	171	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0				
As of 06/2005	SLK	171	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 06/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 06/2005	SLK	171	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 06/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 06/2005	SLK	171	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•				
As of 06/2005	SLK	171	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 06/2005	SLK	171	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 06/2005	SLK	171	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 06/2005	SLK	171	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 06/2005	SLK	171	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 06/2005	SLK	171	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 06/2005	SLK	171	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 06/2005	SLK	171	Information and communication	GPS box	•	•	0	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 06/2005	SLK	171	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
As of 06/2005	SLK	171	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 06/2005	SLK	171	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
As of 06/2005	SLK	171	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•				F059 F064 F0C0 F063 F0C1 F0C2 F0C3 F0C4 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC F0CD F0CE F0CF F001 F0D0 F0D1 F0D2 F0D3 F0D4 F003 F06B

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•				F008
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Chassis	BAS-Brake assist	•	•	0	•	•	•	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	0	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	CCM-Multifunction control module	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	VR-Vario roof	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	E-call [Japan]-Emergency call system	•	•	0	•	•	•	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	E-call [USA]-Emergency call system	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Air conditioning	TAC-Automatic temperature control	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
From 1998 to 2004	SLK	170(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	0	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Body	CCM-Multifunction control module	•	•	0	•	•	*	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Body	VR-Vario roof	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Air conditioning	TAC-Automatic temperature control	•	•	0	•	•	*	•				
From 1998 to 2004	SLK	170(38-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	0	•	0	*	0				
As of 2010	SLK	172	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2010	SLK	172	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2010	SLK	172	Drive	ME-Motor electronics 'MED177AMG' for combustion engine 'M152' (N3/10)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2010	SLK	172	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2010	SLK	172	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2010	SLK	172	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2010	SLK	172	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 2010	SLK	172	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2010	SLK	172	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2010	SLK	172	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	•				F0B9 F0BA
As of 2010	SLK	172	Chassis	AIRSCARF-AIRSCARF system (N25/7)	•	•	•	•	•	•	•				
As of 2010	SLK	172	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	SLK	172	Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E
As of 2010	SLK	172	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2010	SLK	172	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	EZS-Electronic ignition lock	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	VDS-Vario roof control (N52)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2010	SLK	172	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2010	SLK	172	Body	MSC-MAGIC SKY CONTROL (N53)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	SRS-Supplemental restraint system $(N2/10)$	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	RevETR-LF-Left front reversible emergency tensioning retractor (A76)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	SLK	172	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	SLK	172	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	SLK	172	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2010	SLK	172	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2010	SLK	172	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2010	SLK	172	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2010	SLK	172	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2010	SLK	172	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2010	SLK	172	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	SLK	172	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			CO4C CO4E CO4D CO70	
As of 2010	SLK	172	Information and communication	SCCM-Steering column module(N80)	•	•	•	•	•	•	•				
As of 2010	SLK	172	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2010	SLK	172	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2010	SLK	172	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2010	SLK	172	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2010	SLK	172	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2010	SLK	172	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2010	SLK	172	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2010	SLK	172	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2010	SLK	172	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver' (N32/1)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2010	SLK	172	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2010	SLK	172	LIN Bus	AU-Analog clock (A70/1)	•	•	0	•	0	•	0				
As of 2010	SLK	172	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2010	SLK	172	LIN Bus	OCP-Overhead control panel(N70)	•	•	0	•	0	•	0				
As of 2008	GLK	X 204	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 2008	GLK	X 204	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2008	GLK	X 204	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2008	GLK	X 204	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 2008	GLK	X 204	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	GLK	X 204	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2008	GLK	X 204	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 2008	GLK	X 204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2008	GLK	X 204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2008	GLK	X 204	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2008	GLK	X 204	Drive	FSCU Left-Control unit 'left fuel pump'	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•		•	C002 C048 C04A	F008 F009 F06F F00A F070 F071 F00D F00E F00F F010 F055 F011 F072 F073
As of 2008	GLK	X 204	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Drive	PTCU-Common powertrain controller(N127)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2008	GLK	X 204	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2008	GLK	X 204	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049	F09A F03D F09B F09C F09D
As of 2008	GLK	X 204	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2008	GLK	X 204	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•			C001	F09E F017 F032 F008 F033 F009 F09F F014 F035 F0A0 F015 F039 F03A F0A1 F0A2 F083 F084
As of 2008	GLK	X 204	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2008	GLK	X 204	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
As of 2008	GLK	X 204	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
As of 2008	GLK	X 204	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	•				F0B9 F0BA
As of 2008	GLK	X 204	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•		•		F01A F0B2 F0B3 F0B4 F0B5
As of 2008	GLK	X 204	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 2008	GLK	X 204	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 2008	GLK	X 204	Chassis	AIRMATIC-AIRMATIC	•	•	•	•	•	•	•		<u> </u>		F057 F0B7 F0B8

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	GLK	X 204	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Chassis	ESP-Regenerative braking system (N30/6)	•	•	0	•	•	•	•				F0B9 F0BA F0BB F0BC F0BD
As of 2008	GLK	X 204	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	KG-KEYLESS GO(N69/5)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	AB-Airbag	•	•	•	•	•	•	0		•	C06C C06D	FOBE FOBF
As of 2008	GLK	X 204	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	SRS-Supplemental restraint system	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	OCP-Overhead control panel	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	0	•	0				
As of 2008	GLK	X 204	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	•				
As of 2008	GLK	X 204	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	AHE-Trailer recognition	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	Multifunction control unit- Multifunction control unit (N26/14)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	RevETR-LF-Left front reversible emergency tensioning retractor(A76)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	GLK	X 204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Body	EZS-Electronic ignition lock	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2008	GLK	X 204	Body	RFK-Backup camera (B84/3)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2008	GLK	X 204	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2008	GLK	X 204	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2008	GLK	X 204	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	PTS-Parktronic	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			C04C C04E C04D C070	
As of 2008	GLK	X 204	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Information and communication	SCCM-Steering column module(N80)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Information and communication	ZBE-Audio/COMAND operating unit(A40/9)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	GLK	X 204	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	AMG PM-AMG Performance Media(N125/2)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	Drive-side SAM-Front signal acquisition and actuation module (N10/1)	•	•	0	•	0	•	0				
As of 2008	GLK	X 204	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	•	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2008	GLK	X 204	Seats and doors	DCU-LR-Left rear door	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	DCU-RR-Right rear door	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	HKS-Tailgate control (N121/1)	•	•	•	•	•	•	•			C001	
As of 2008	GLK	X 204	Seats and doors	ESA driver	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver' (N32/1)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Seats and doors	ESA passenger	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	ESA-Electirc seat adjustment 'Front passenger' (N32/2)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	Air conditioning	Stationary heater	•	•	•	•	•	•	0				
As of 2008	GLK	X 204	Air conditioning	AAC-Air conditioning (N22/7)	•	•	•	•	•	•	•			C009 C045 C046 C071	F02E F02F F030 F031
As of 2008	GLK	X 204	Air conditioning	AAC-Air conditioning (N22/7)	•	•	•	•	•	•	•				
As of 2008	GLK	X 204	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	LIN Bus	LCP-Lower control panel (S77)	•	•	0	•	0	•	0				
As of 2008	GLK	X 204	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (E1n7)	•	•	0	•	•	•	0				
As of 2008	GLK	X 204	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 2006 to 2011	M-Class	164	Drive	VG-Transfer case	•	•	•	•	0	•	•				F15F F160
From 2006 to 2011	M-Class	164	Drive	HAQ-Interwheel differential lock at rear axle	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	•			COBC	F091 F092
From 2006 to 2011	M-Class	164	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
From 2006 to 2011	M-Class	164	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 2006 to 2011	M-Class	164	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
From 2006 to 2011	M-Class	164	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	IRS-HLA - Outer left rear intelligent radar sensor system	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	TV-TV tuner	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	M-Class	164	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 2006 to 2011	M-Class	164	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
From 2006 to 2011	M-Class	164	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
From 2006 to 2011	M-Class	164	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
From 2006 to 2011	M-Class	164	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 2006 to 2011	M-Class	164	Drive	CDI 6BIN5-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F0AA F0A4 F0AB F0AC F035 F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F008 F017 F033 F034 F161
From 2006 to 2011	M-Class	164	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
From 2006 to 2011	M-Class	164	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
From 2006 to 2011	M-Class	164	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
From 2006 to 2011	M-Class	164	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
From 2006 to 2011	M-Class	164	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•			C0F5 C082 C0F6	F01A F0B2 F0B3
From 2006 to 2011	M-Class	164	Chassis	Suspension	•	•	•	•	•	0	•				F057 F0B7 F11D F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
From 2006 to 2011	M-Class	164	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•			C0F7	F0B6
From 2006 to 2011	M-Class	164	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
From 2006 to 2011	M-Class	164	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0			C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9
From 2006 to 2011	M-Class	164	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	•		C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9
From 2006 to 2011	M-Class	164	Body	KG-Keyless Go	•	•	•	•	•	•	•			C001	
From 2006 to 2011	M-Class	164	Body	KG-KEYLESS GO	•	•	•	•	•	•	0			C001	
From 2006 to 2011	M-Class	164	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C062 C075 C021 C078 C01E C01D C0C9 C0F4	
From 2006 to 2011	M-Class	164	Body	OCP-Overhead control panel	•	•	•	•	•	•	•	•		C001 C0F9 C023 C0FA C0FB	F162 F163 F164 F165
From 2006 to 2011	M-Class	164	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Body	UCP-Upper control panel	•	•	•	•	•	0	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	M-Class	164	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•				
From 2006 to 2011	M-Class	164	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	•			COFC COFD COFE COFF C100 C101 C102	
From 2006 to 2011	M-Class	164	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C103 C104 C105 C0A7 C106 C107 C108 C0A6 C109 C10A C10B C10C	
From 2006 to 2011	M-Class	164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
From 2006 to 2011	M-Class	164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
From 2006 to 2011	M-Class	164	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
From 2006 to 2011	M-Class	164	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•	•	•	C066	F104 F105 F106
From 2006 to 2011	M-Class	164	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•	•	•	C004 C066	F105 F106
From 2006 to 2011	M-Class	164	Body	System diagnosis(CAN)	•	•	0	•	0	•	0			C029 C009 C02A	
From 2006 to 2011	M-Class	164	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	CM-Compass module	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F027 F132
From 2006 to 2011	M-Class	164	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			CO2D	F166 F167
From 2006 to 2011	M-Class	164	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0			C10D C02A C10E C0B9 C0BA	F029
From 2006 to 2011	M-Class	164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	0			CO4B C10F CO4C C07A C110	
From 2006 to 2011	M-Class	164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
From 2006 to 2011	M-Class	164	Information and communication	RFK-Backup camera	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 2006 to 2011	M-Class	164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 2006 to 2011	M-Class	164	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 2006 to 2011	M-Class	164	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 2006 to 2011	M-Class	164	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 2006 to 2011	M-Class	164	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	M-Class	164	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 2006 to 2011	M-Class	164	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
From 2006 to 2011	M-Class	164	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
From 2006 to 2011	M-Class	164	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
From 2006 to 2011	M-Class	164	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
From 2006 to 2011	M-Class	164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	Left rear screen	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	Right rear screen	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 2006 to 2011	M-Class	164	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 2006 to 2011	M-Class	164	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 2006 to 2011	M-Class	164	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 2006 to 2011	M-Class	164	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 2006 to 2011	M-Class	164	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C042	
From 2006 to 2011	M-Class	164	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C042	
From 2006 to 2011	M-Class	164	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
From 2006 to 2011	M-Class	164	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	•	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	M-Class	164	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	M-Class	164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	0	•			C001	F168
From 2006 to 2011	M-Class	164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	•	•			C111 C112	F169
From 2006 to 2011	M-Class	164	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
From 2006 to 2011	M-Class	164	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C113 C045 C0E3 C114 C071	F02F F02E F030 F031
From 2006 to 2011	M-Class	164	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
From 2006 to 2011	M-Class	164	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			COE5 C115 COE7 C116 C117	F13A
From 1998 to 2005	M-Class	163	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
From 1998 to 2005	M-Class	163	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 1998 to 2005	M-Class	163	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Drive	VG-Transfer case	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1998 to 2005	M-Class	163	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 1998 to 2005	M-Class	163	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
From 1998 to 2005	M-Class	163	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083
From 1998 to 2005	M-Class	163	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				F0B3 F0B2
From 1998 to 2005	M-Class	163	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	0				
From 1998 to 2005	M-Class	163	Chassis	BAS-Brake assist	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•				
From 1998 to 2005	M-Class	163	Body	AB-Airbag	•	•	0	•	0	*	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 1998 to 2005	M-Class	163	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
From 1998 to 2005	M-Class	163	Body	EAM-Extended activity module	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Body	AAM-All Activity Module	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Body	AAM-All Activity Module	•	•	0	•	•	*	•				F16A F16B
From 1998 to 2005	M-Class	163	Body	DAS-Drive authorization system	•	•	•	•	•	*	0				F16C F16D F16E F16F
From 1998 to 2005	M-Class	163	Body	HRA-Headlamp range adjustment	•	•	•	•	•	0	•				
From 1998 to 2005	M-Class	163	Body	LCP-Lower operating panel with power window function	•	•	•	•	•	*	•				
From 1998 to 2005	M-Class	163	Body	SEM-Security Module	•	•	0	•	0	*	0				
From 1998 to 2005	M-Class	163	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•				
From 1998 to 2005	M-Class	163	Information and communication	COMAND	•	•	0	•	•	•	•				
From 1998 to 2005	M-Class	163	Information and communication	MCS-Modular control system	•	•	0	•	•	•	0				
From 1998 to 2005	M-Class	163	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 1998 to 2005	M-Class	163	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 1998 to 2005	M-Class	163	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	•	0	•				
From 1998 to 2005	M-Class	163	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 1998 to 2005	M-Class	163	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 1998 to 2005	M-Class	163	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0				
From 1998 to 2005	M-Class	163	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
From 1998 to 2005	M-Class	163	Information and communication	MCS navigation-Navigation in MCS	•	•	0	•	•	•	0				
From 1998 to 2005	M-Class	163	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 1998 to 2005	M-Class	163	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 1998 to 2005	M-Class	163	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
From 1998 to 2005	M-Class	163	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
As of 2012	M-Class	166	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2012	M-Class	166	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2012	M-Class	166	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	M-Class	166	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2012	M-Class	166	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2012	M-Class	166	Drive	N15/7(Transfer case control module)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2012	M-Class	166	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2012	M-Class	166	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2012	M-Class	166	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2012	M-Class	166	Chassis	Roll control-Roll control (N51/6)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2012	M-Class	166	Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E
As of 2012	M-Class	166	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Chassis	ESP-Regenerative braking system (N30/6)	•	•	0	•	•	•	•				FOB9 FOBA FOBB FOBC FOBD
As of 2012	M-Class	166	Chassis	AIRMATIC - AIRMATIC(N51/3)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	EZS-Electronic ignition switch	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	BMS-Battery management system (N82/2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SAM-Signal acquisition and actuation module (N10)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SG-EM-Power electronics (N129/1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SRS-Supplemental restraint system $(N2/10)$	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	HKS-Tailgate control (N121/1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	Rear-Rear control unit (N10/8)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	RevETR-LF-Left front reversible emergency tensioning retractor (A76)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	0	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	M-Class	166	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2012	M-Class	166	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2012	M-Class	166	Body	SD-Control module 'Sliding roof (A98/1)'	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	Trailer recognition module- Trailer recognition(N28/1)	•	•	0	•	•	•	•				
As of 2012	M-Class	166	Body	PSD-Control module 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2012	M-Class	166	Body	ATA-ATA[EDW]/tow-away protection/interior protection(N26/6)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2012	M-Class	166	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2012	M-Class	166	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117
As of 2012	M-Class	166	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	SOUND - Sound system(N40/3)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	M-Class	166	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2012	M-Class	166	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2012	M-Class	166	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2012	M-Class	166	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2012	M-Class	166	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2012	M-Class	166	Seats and doors	DCU-LF-Left front door (N69/1)	•	•	0	•	•	•	•				
As of 2012	M-Class	166	Seats and doors	DCU-RF-Right front door (N69/2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Seats and doors	DCU-LR-Left rear door (N69/3)	•	•	0	•	•	•	•				
As of 2012	M-Class	166	Seats and doors	DCU-RR-Right rear door (N69/4)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Seats and doors	MKS-FS-Multicontour seat 'Driver' (N32/29)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Seats and doors	MKS-BFS-Multicontour seat 'Front passenger' (N32/30)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2012	M-Class	166	Seats and doors	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function (N32/1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Air conditioning	HBF-Rear control panel (N72/2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	Air conditioning	STH-Stationary heater (A6n1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	LCP-Lower control panel (N72)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	UCP-Upper control panel (N72/1)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	BSN-Battery sensor (B95)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	AISP-Dimming inside rearview mirror (A67)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (Eln7)	•	•	0	•	•	•	0				
As of 2012	M-Class		LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	RGLS-Rain/light sensor (B38/2)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	ORBF-Off-road operating panel (N72/3)	•	•	0	•	•	•	0				
As of 2012	M-Class		LIN Bus	OCP-Control unit 'Overhead control panel' (N70)	•	•	0	•	•	•	0				
As of 2012	M-Class	166	LIN Bus	AS-Alarm siren(H3/1)	•	•	0	•	0	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	N15/7(Transfer case control module)	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND	•	•	0	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
Up to 03/2004	G-Class	463(16-pin diagnostic socket)	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•				F002
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
From 04/2004 to 08/2006		463(16-pin diagnostic socket)	Drive	N15/7(Transfer case control module)	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 04/2004 to 08/2006		463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002	F013 F0A2 F083

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
From 04/2004 to 08/2006		463(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND	•	•	0	•	•	•	•				
From 04/2004 to 08/2006		463(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
From 04/2004 to 08/2006	G-Class	463 (16-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463 (16-pin diagnostic socket)	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 04/2004 to 08/2006	G-Class	463(16-pin diagnostic socket)	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	N15/7(Transfer case control module)	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
From 09/2006 to 02/2007	G-Class	463 (16-pin diagnostic socket)	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463 (16-pin diagnostic socket)	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	ALWR-Headlamp range adjustment	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND	•	•	0	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio	•	•	•	•	0	•	0				
From 09/2006 to 02/2007		463(16-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner	•	•	•	•	0	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•	•				
From 09/2006 to 02/2007		463(16-pin diagnostic socket)	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic system	•	•	•	•	•	0	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			CO7D CO7E	
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	F0EE F0EF F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0F0 F0E9 F0EA F0EB F0EC F0ED
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
From 09/2006 to 02/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	N15/7(Transfer case control module)	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Body	OCP-Overhead control panel	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	ALWR-Headlamp range adjustment	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•				F002
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Body	AHE-Trailer recognition	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•			
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			CO7D CO7E	
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 03/2007	G-Class	463 (16-pin diagnostic socket)	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463(16-pin diagnostic socket)	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	0	•	0	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Drive	HFM-SFI-Hot film engine management	•	•	0	•	•	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	0	•	•	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	0	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Body	APS-Auto pilot system	•	•	0	•	•	*	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	AUDIO	•	•	•	•	•	•	•				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	VCS-Voice control system	•	•	•	•	0	0	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Information and communication	CDC-CD changer	•	•	•	•	0	0	0				
As of 03/2007	G-Class	463(38-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
As of 1990	G-Class	461(16-pin diagnostic socket)	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•	•		F059 F0C6 F05A F0D5 F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F0D6 F0D7 F069 F06A F068 F003 F06B F057 F006 F007
As of 1990	G-Class	461(16-pin diagnostic socket)	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•				
As of 1990	G-Class	461(16-pin diagnostic socket)	Drive	N15/7(Transfer case control module)	•	•	•	•	•	0	•				
As of 1990	G-Class	461(16-pin diagnostic socket)	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	•			C003 C001 C047 C002 C048	F0E1 F0A2 F0A1
As of 1990	G-Class	461(16-pin diagnostic socket)	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 1990	G-Class	461(16-pin diagnostic socket)	Body	AB-Airbag	•	•	0	•	•	*	0			C059 C05A C05B C05C C05D C05E C05F C01F C060 C061 C062 C063	
As of 1990	G-Class	461(16-pin diagnostic socket)	Information and communication	WSP immobilizer	•	•	•	•	•	*	0				
As of 1990	G-Class	461(16-pin diagnostic socket)	Information and communication	IC-Instrument cluster	•	•	•	•	•	*	•				
As of 1990	G-Class	461(16-pin diagnostic socket)	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	•				
From 2006 to 2011	GL-Class	X 164	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
From 2006 to 2011	GL-Class	X 164	Drive	VG-Transfer case	•	•	•	•	0	•	•				F15F F160
From 2006 to 2011	GL-Class	X 164	Drive	HAQ-Interwheel differential lock at rear axle	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	•			COBC	F091 F092
From 2006 to 2011	GL-Class	X 164	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
From 2006 to 2011	GL-Class	X 164	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
From 2006 to 2011	GL-Class	X 164	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
From 2006 to 2011	GL-Class	X 164	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Drive	DTR-Distronic	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Drive	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Drive	IRS-HLA - Outer left rear intelligent radar sensor system	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Drive	TV-TV tuner	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
From 2006 to 2011	GL-Class	X 164	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C047	F008 F00A F014 F09E F033 F016 F017 F015 F110 F03A F039 F040 F09F F112 F113 F114 F115
From 2006 to 2011	GL-Class	X 164	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•			C0F5 C082 C0F6	F01A F0B2 F0B3
From 2006 to 2011	GL-Class	X 164	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Chassis	Suspension	•	•	•	•	•	0	•				F057 F0B7 F11D F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
From 2006 to 2011	GL-Class	X 164	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•			C0F7	F0B6
From 2006 to 2011	GL-Class	X 164	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
From 2006 to 2011	GL-Class	X 164	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0			C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	GL-Class	X 164	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	•		C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9
From 2006 to 2011	GL-Class	X 164	Body	KG-Keyless Go	•	•	•	•	•	•	•			C001	
From 2006 to 2011	GL-Class	X 164	Body	KG-KEYLESS GO	•	•	•	•	•	•	0			C001	
From 2006 to 2011	GL-Class	X 164	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C062 C075 C021 C078 C01E C01D C0C9 C0F4	
From 2006 to 2011	GL-Class	X 164	Body	OCP-Overhead control panel	•	•	•	•	•	•	•	•		C001 C0F9 C023 C0FA C0FB	F162 F163 F164 F165
From 2006 to 2011	GL-Class	X 164	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
From 2006 to 2011	GL-Class	X 164	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•				
From 2006 to 2011	GL-Class	X 164	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	•			COFC COFD COFE COFF C100 C101 C102	
From 2006 to 2011	GL-Class	X 164	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	Ο	•			C103 C104 C105 C0A7 C106 C107 C108 C0A6 C109 C10A C10B C10C	
From 2006 to 2011	GL-Class	X 164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
From 2006 to 2011	GL-Class	X 164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
From 2006 to 2011	GL-Class	X 164	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
From 2006 to 2011	GL-Class	X 164	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•	•	•	C066	F104 F105 F106
From 2006 to 2011	GL-Class	X 164	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•	•	•	C004 C066	F105 F106
From 2006 to 2011	GL-Class	X 164	Body	System diagnosis(CAN)	•	•	0	•	0	•	0			C029 C009 C02A	
From 2006 to 2011	GL-Class	X 164	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	CM-Compass module	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F027 F132
From 2006 to 2011	GL-Class	X 164	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			C02D	F166 F167
From 2006 to 2011	GL-Class	X 164	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0			C10D C02A C10E C0B9 C0BA	F029
From 2006 to 2011	GL-Class	X 164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	0			C04B C10F C04C C07A C110	
From 2006 to 2011	GL-Class	X 164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		C04B C04C C04D C07A C07B C07C	
From 2006 to 2011	GL-Class	X 164	Information and communication	RFK-Backup camera	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	GL-Class	X 164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
From 2006 to 2011	GL-Class	X 164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
From 2006 to 2011	GL-Class	X 164	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
From 2006 to 2011	GL-Class	X 164	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
From 2006 to 2011	GL-Class	X 164	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
From 2006 to 2011	GL-Class	X 164	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
From 2006 to 2011	GL-Class	X 164	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
From 2006 to 2011	GL-Class	X 164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	Left rear screen	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	Right rear screen	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
From 2006 to 2011	GL-Class	X 164	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				

Model year	Model	Model Series	Control Unit	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
From 2006 to 2011	GL-Class	X 164	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0	Î			
From 2006 to 2011	GL-Class	X 164	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
From 2006 to 2011	GL-Class	X 164	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C042	
From 2006 to 2011	GL-Class	X 164	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C042	
From 2006 to 2011	GL-Class	X 164	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOF0 FOE9 FOEA FOEB FOEC FOED
From 2006 to 2011	GL-Class	X 164	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	•	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
From 2006 to 2011	GL-Class	X 164	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Seats and doors	ERA-Electric fold-down backrest system (3rd seat row)	•	•	•	•	•	•	•				
From 2006 to 2011	GL-Class	X 164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	0	•			C001	F168
From 2006 to 2011	GL-Class	X 164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	•	•			C111 C112	F169
From 2006 to 2011	GL-Class	X 164	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
From 2006 to 2011	GL-Class	X 164	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C113 C045 C0E3 C114 C071	F02F F02E F030 F031
From 2006 to 2011	GL-Class	X 164	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
From 2006 to 2011	GL-Class	X 164	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			C0E5 C115 C0E7 C116 C117	F13A
As of 2012	GL-Class	166	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2012	GL-Class	166	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2012	GL-Class	166	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2012	GL-Class	166	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2012	GL-Class	166	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2012	GL-Class	166	Drive	N15/7(Transfer case control module)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2012	GL-Class	166	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2012	GL-Class	166	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2012	GL-Class	166	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	GL-Class	166	Chassis	Roll control-Roll control (N51/6)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Chassis	ESP-Electronic stability program(N30/4)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Chassis	TPM-Tire pressure monitor	•	•	0	•	•	•	•				F04F
As of 2012	GL-Class	166	Chassis	EFB-Electronic parking brake (N128)	•	•	0	•	•	•	•				F04E
As of 2012	GL-Class	166	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Chassis	ESP-Regenerative braking system (N30/6)	•	•	0	•	•	•	•				FOB9 FOBA FOBB FOBC FOBD
As of 2012	GL-Class	166	Chassis	AIRMATIC - AIRMATIC(N51/3)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	EZS-Electronic ignition switch	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	KG-KEYLESS GO	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	BMS-Battery management system (N82/2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SAM-Signal acquisition and actuation module (N10)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SG-SW-Control unit 'Headlamp' (N71/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SG-EM-Power electronics (N129/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SRS-Supplemental restraint system $(N2/10)$	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	HKS-Tailgate control (N121/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	Rear-Rear control unit (N10/8)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	RevETR-LF-Left front reversible emergency tensioning retractor (A76)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2012	GL-Class	166	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2012	GL-Class	166	Body	SD-Control module 'Sliding roof (A98/1)'	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	Trailer recognition module- Trailer recognition(N28/1)	•	•	0	•	•	•	•				
As of 2012	GL-Class	166	Body	PSD-Control module 'Panoramic sliding roof'(A98)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Body	ATA-ATA[EDW]/tow-away protection/interior protection(N26/6)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	GL-Class	166	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2012	GL-Class	166	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2012	GL-Class	166	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117
As of 2012	GL-Class	166	Information and communication	PTS-PARKTRONIC (N62)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	SOUND - Sound system(N40/3)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2012	GL-Class	166	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2012	GL-Class	166	Seats and doors	DCU-LF-Left front door (N69/1)	•	•	0	•	•	•	•				
As of 2012	GL-Class	166	Seats and doors	DCU-RF-Right front door (N69/2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Seats and doors	DCU-LR-Left rear door (N69/3)	•	•	0	•	•	•	•				
As of 2012	GL-Class	166	Seats and doors	DCU-RR-Right rear door (N69/4)	•	•	0	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2012	GL-Class	166	Seats and doors	MKS-FS-Multicontour seat 'Driver' (N32/29)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Seats and doors	MKS-BFS-Multicontour seat 'Front passenger' (N32/30)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2012	GL-Class	166	Seats and doors	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function (N32/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Air conditioning	AAC-Air conditioning (N22/7)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Air conditioning	HBF-Rear control panel (N72/2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	Air conditioning	STH-Stationary heater (A6n1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	LCP-Lower control panel (N72)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	UCP-Upper control panel (N72/1)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	BSN-Battery sensor (B95)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	AISP-Dimming inside rearview mirror (A67)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	AMLAB-L 1-Actuation module 1, LED exterior lighting, left front (Eln7)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	AMLAB-R 1-Actuation module 1, LED exterior lighting, right front (E2n7)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	RGLS-Rain/light sensor (B38/2)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	ORBF-Off-road operating panel (N72/3)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	OCP-Control unit 'Overhead control panel' (N70)	•	•	0	•	•	•	0				
As of 2012	GL-Class	166	LIN Bus	AS-Alarm siren(H3/1)	•	•	0	•	0	•	0				
As of 1996	R-Class	251	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	•			COBC	F091 F092
As of 1996	R-Class	251	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 1996	R-Class	251	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 1996	R-Class	251	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 1996	R-Class	251	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 1996	R-Class	251	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Drive	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Drive	IRS-HLA - Outer left rear intelligent radar sensor system	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Drive	TV-TV tuner	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•		•	C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0
As of 1996	R-Class	251	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•			C065 C064 C002 C048	F012 F074 F00A F0DC F070 F00C F072 F0DD F0DE F0DF F0E0

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 1996	R-Class	251	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 1996	R-Class	251	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
As of 1996	R-Class	251	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	0	•	•			C001 C064	F0F3
As of 1996	R-Class	251	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	•	•	•	C003 C001 C004 C047	F008 F016 F017 F0F1 F014 F015 F039 F03A F09F F0A2 F018 F0F2
As of 1996	R-Class	251	Drive	CDI 6BIN5-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F0AA F0A4 F0AB F0AC F035 F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F008 F017 F033 F034 F161
As of 1996	R-Class	251	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
As of 1996	R-Class	251	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 1996	R-Class	251	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•			C0F5 C082 C0F6	F01A F0B2 F0B3
As of 1996	R-Class	251	Chassis	Suspension	•	•	•	•	•	0	•				F057 F0B7 F11D F0F7 F11E F11F F120 F121 F122 F123 F124 F125 F126
As of 1996	R-Class	251	Chassis	Suspension	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•			C0F7	F0B6
As of 1996	R-Class	251	Chassis	EHPS-Electrohydraulic Power Steering	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Body	CGW-Central gateway	•	•	0	•	0	0	0	•			F01C F01D F01E
As of 1996	R-Class	251	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0			C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9
As of 1996	R-Class	251	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	•		C009 C007 C008 C0F8	F01F F12E F020 F021 F0F9
As of 1996	R-Class	251	Body	KG-Keyless Go	•	•	•	•	•	•	•			C001	
As of 1996	R-Class	251	Body	KG-KEYLESS GO	•	•	•	•	•	•	0			C001	
As of 1996	R-Class	251	Body	AB-Airbag	•	•	•	•	•	•	•	•		C001 C01B C062 C075 C021 C078 C01E C01D C0C9 C0F4	
As of 1996	R-Class	251	Body	OCP-Overhead control panel	•	•	•	•	•	•	•	•		C001 C0F9 C023 C0FA C0FB	F162 F163 F164 F165
As of 1996	R-Class	251	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Body	UCP-Upper control panel	•	•	•	•	•	0	•				
As of 1996	R-Class	251	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•				
As of 1996	R-Class	251	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	•			COFC COFD COFE COFF C100 C101 C102	
As of 1996	R-Class	251	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•			C103 C104 C105 C0A7 C106 C107 C108 C0A6 C109 C10A C10B C10C	
As of 1996	R-Class	251	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025
As of 1996	R-Class	251	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0			C001	F025

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 1996	R-Class	251	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•				F0F4 F002
As of 1996	R-Class	251	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Body	System diagnosis(CAN)	•	•	0	•	0	•	0			C029 C009 C02A	
As of 1996	R-Class	251	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Information and communication	CM-Compass module	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	•	•	C02B C02C	F027 F132
As of 1996	R-Class	251	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0			CO2D	F166 F167
As of 1996	R-Class	251	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0			C10D C02A C10E C0B9 C0BA	F029
As of 1996	R-Class	251	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	0			CO4B C10F C04C C07A C110	
As of 1996	R-Class	251	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	•		CO4B CO4C CO4D CO7A CO7B CO7C	
As of 1996	R-Class	251	Information and communication	RFK-Backup camera	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•		C02E C02F C030 C031 C032 C033 C034	F002
As of 1996	R-Class	251	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•			C02E C02F C030 C031 C034 C035 C036	F002
As of 1996	R-Class	251	Information and communication	CDC-CD changer	•	•	0	•	•	•	0				F02D
As of 1996	R-Class	251	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•				
As of 1996	R-Class	251	Information and communication	AUDIO	•	•	•	•	•	•	•			C030 C037 C038 C039 C03A C03B C03C C03D C034 C035 C03E C03F	F002
As of 1996	R-Class	251	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•				
As of 1996	R-Class	251	Information and communication	TV-TV tuner	•	•	0	•	•	•	•				
As of 1996	R-Class	251	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•			C07D C07E	
As of 1996	R-Class	251	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0				
As of 1996	R-Class	251	Information and communication	SOUND- Sound system	•	•	0	•	•	•	•				
As of 1996	R-Class	251	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	•			C004 C050 C051 C052 C053 C054 C055 C056 C057 C058	F03B
As of 1996	R-Class	251	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 1996	R-Class	251	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 1996	R-Class	251	Information and communication	DAB-Digital radio	•	•	0	•	•	0	0				
As of 1996	R-Class	251	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Information and communication	TV-TV tuner	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	0	•	•	0	•				
As of 1996	R-Class	251	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 1996	R-Class	251	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 1996	R-Class	251	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance (USA, Canada), Tele diagnosis (ECE)	•	•	•	•	0	•	0				
As of 1996	R-Class	251	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 1996	R-Class	251	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 1996	R-Class	251	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	•		C001 C040 C042	
As of 1996	R-Class	251	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	•		C001 C040 C042	
As of 1996	R-Class	251	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	•		C001	FOEE FOEF FOE2 FOE3 FOE4 FOE5 FOE6 FOE7 FOFO FOE9 FOEA FOEB FOEC FOED
As of 1996	R-Class	251	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	•	•	•		C001	F0E2 F0E3 F0E4 F0E5 F0E6 F0E7 F0E8 F0E9 F0EA F0EB F0EC F0ED
As of 1996	R-Class	251	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 1996	R-Class	251	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	0	•			C001	F168
As of 1996	R-Class	251	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	•	•			C111 C112	F169
As of 1996	R-Class	251	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•				
As of 1996	R-Class	251	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•			C113 C045 C0E3 C114 C071	F02F F02E F030 F031
As of 1996	R-Class		Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	•			COE5 C115 COE7 C116 C117	F13A
As of 1996	R-Class	251	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	•				
As of 2010	E-Class	212	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 2010	E-Class	212	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	E-Class	212	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2010	E-Class	212	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 2010	E-Class	212	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2010	E-Class	212	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2010	E-Class	212	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 2010	E-Class	212	Drive	ME-Motor electronics 'MED40CNG' for combustion engine 'M274' (N3/10)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2010	E-Class	212	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	
As of 2010	E-Class	212	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2010	E-Class	212	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2010	E-Class	212	Drive	FSCU-Fuel pump	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•			C001	F09E F017 F032 F008 F033 F009 F09F F014 F035 F0A0 F015 F039 F03A F0A1 F0A2 F083 F084
As of 2010	E-Class	212	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2010	E-Class	212	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
As of 2010	E-Class	212	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
As of 2010	E-Class	212	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049	F09A F03D F09B F09C F09D
As of 2010	E-Class	212	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2010	E-Class	212	Drive	CDI-Motor electronics 'CR42' for combustion engine '0M607' (N3/9)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651' (N3/9)	•	•	0	•	•	•	0				F03D

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	E-Class	212	Drive	CDI-Motor electronics 'CDI61' for combustion engine 'OM642' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2010	E-Class	212	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Chassis	ESP-Electronic stability program (N30/4)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Chassis	ESP-Regenerative braking system (N30/6)	•	•	0	•	•	•	•				F0B9 F0BA F0BB F0BC F0BD
As of 2010	E-Class	212	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•				F057 F058
As of 2010	E-Class	212	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 2010	E-Class	212	Chassis	AIRMATIC-AIRMATIC	•	•	•	•	•	•	•				F057 F0B7 F0B8
As of 2010	E-Class	212	Chassis	FWGW-Chassis gateway (N97/7)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	EZS-Electronic ignition lock	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	EZS-Electronic ignition lock (N73)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	KG-KEYLESS GO(N69/5)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	SRS-Supplemental restraint system	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	OCP-Overhead control panel(N70)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	•				
As of 2010	E-Class	212	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2010	E-Class	212	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2010	E-Class		Body	BMS-Battery management system (N82/2)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	Multifunction control unit- Multifunction control unit (N26/14)	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	E-Class	212	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	RevETR-LF-Left front reversible emergency tensioning retractor(A76)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Body	XALWA-L-Left xenon headlamp(E1n1)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	XALWA-R-Right xenon headlamp(E2n1)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	SG-EM-Power electronics (N129/1)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	RFK-Backup camera (B84/3)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2010	E-Class	212	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	NSA-Night View Assist	•	•	•	•	•	0	•				F116 F117
As of 2010	E-Class	212	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2010	E-Class	212	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			C04C C04E C04D C070	
As of 2010	E-Class	212	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	SCCM-Steering column module(N80)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2010	 	212	Information and communication	ZBE-Audio/COMAND operating unit(A40/9)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	E-Class	212	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	DSI-DIRECT SELECT interface (N150)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Drive-side SAM-Front signal acquisition and actuation module (N10/1)	•	•	0	•	0	•	0				
As of 2010	E-Class	212	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	NSA-Night View Assist(N101)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	PTS-Parktronic	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Seats and doors	DCU-LR-Left rear door	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	DCU-RR-Right rear door	•	•	•	•	•	•	•				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2010	E-Class	212	Seats and doors	AMKS-LF-Active multicontour seat(N32/19)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	AMKS-RF-Active multicontour seat(N32/22)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•			C001	F138
As of 2010	E-Class	212	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver' (N32/1)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Seats and doors	ESA driver	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	Seats and doors	ESA passenger	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	ESA-Electirc seat adjustment 'Front passenger' (N32/2)	•	•	•	•	•	•	•				
As of 2010	E-Class	212	Seats and doors	SIH-FOND-Rear passenger compartment seat heater	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Air conditioning	Stationary heater	•	•	•	•	•	•	0				
As of 2010	E-Class	212	Air conditioning	AAC-Air conditioining	•	•	•	•	•	•	•				F170 F171 F172
As of 2010	E-Class	212	Air conditioning	LRH-Steering wheel heater	•	•	•	•	0	•	0				
As of 2010	E-Class	212	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	0	•	•	•	0				
As of 2010	E-Class	212	LIN Bus	LCP-Lower control panel (S77)	•	•	0	•	0	•	0				
As of 2010	E-Class	212	LIN Bus	AU-Analog clock (A70/1)	•	•	0	•	0	•	0				
As of 2010	E-Class	212	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•		•		F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F065 F066 F067 F068 F069 F06A F068 F003 F06B F057 F006 F007
As of 2009	E-Class	207	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	•	•	C064	F06C F06D F06E F06B
As of 2009	E-Class	207	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	•	•	•	C065 C002 C068 C069 C049	F074 F008 F009 F00A F075 F076 F064 F077 F078 F079 F07A F07B F07C F07D F07E F012
As of 2009	E-Class	207	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	•	•		F074 F008 F009 F00A F07F F064 F077 F079 F07A F07B F07C F07D F07E F012
As of 2009	E-Class	207	Drive	MED 17.7-Motor electronics for direct injection 17.7	•	•	•	•	•	•	•			C004	F074 F080 F009 F008 F075 F076 F081 F077 F078 F073 F079 F07B F07C F082 F07E F083 F084 F085 F086 F087
As of 2009	E-Class	207	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	•			C065 C002 C048 C04A C049	F088 F008 F00A F075 F089 F081 F077 F073 F08A F071 F08B F08C F00F F010 F055 F08D F08E F08F F090
As of 2009	E-Class	207	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270' (N3/10)	•	•	0	•	•	•	•				F03C F03D F03E F03F F040 F041 F042 F043 F044 F045
As of 2009	E-Class	207	Drive	ME-Motor electronics 'MED40CNG' for combustion engine 'M274' (N3/10)	•	•	0	•	•	•	0				
As of 2009	E-Class		Drive	ME - Motor electronics 'SIM271DE20' for combustion engine 'M271EVO' (N3/10)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•			C001 C064	
As of 2009	E-Class	207	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0			C065 C002 C048	

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2009	E-Class	207	Drive	DTR-Distronic	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Drive	ESM-Electronic selector module	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Drive	ISM-Shift module (A80)	•	•	•	•	•	•	•			C06A	F091 F092
As of 2009	E-Class	207	Drive	mbrace-mbrace (N123/4)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Drive	SCR-Selective Catalytic Reduction	•	•	•	•	•	•	•			C065 C048 C04A C049	F046 F047 F048
As of 2009	E-Class	207	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•			C001	F09E F017 F032 F008 F033 F009 F09F F014 F035 F0A0 F015 F039 F03A F0A1 F0A2 F083 F084
As of 2009	E-Class	207	Drive	CDI 60LS-Common Rail Diesel Injection	•	•	•	•	•	•	•				F017 F032 F033 F014 F035 F037 F0A3 F0A4 F008 F009 F015 F09F F039 F03A F012 F0A5 F0A6 F0A7 F0A8 F0A9
As of 2009	E-Class	207	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F0AA F0A4 F0AB F0AC F035 F0AD F0A3 F0AE F0AF F0B0 F037 F048 F009 F015 F09F F039 F0B1 F03A F017 F032 F033 F034
As of 2009	E-Class	207	Drive	CDI 6-Common Rail Diesel Injection	•	•	•	•	•	•	•				F012 F014 F008 F035 F0A3 F0B0 F037 F009 F015 F09F F039 F03A F017 F032 F033
As of 2009	E-Class	207	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•	•			C047 C048 C049	F09A F03D F09B F09C F09D
As of 2009	E-Class	207	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•			C047 C048 C049	F017 F012 F049 F032 F033 F009 F03A F04A F04B F04C F04D
As of 2009	E-Class	207	Drive	CDI-Motor electronics 'CR42' for combustion engine '0M607' (N3/9)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Drive	CDI-Motor electronics 'CR43' for combustion engine '0M651' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2009	E-Class	207	Drive	CDI-Motor electronics 'CDI61' for combustion engine 'OM642' (N3/9)	•	•	0	•	•	•	0				F03D
As of 2009	E-Class	207	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Chassis	ES-Electrical power steering (N68)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Chassis	ESP-Electronic stability program (N30/4)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Chassis	TPM - Tire pressure monitor(N88)	•	•	•	•	•	•	•				F0B6
As of 2009	E-Class	207	Chassis	AIRMATIC-AIRMATIC	•	•	•	•	•	•	•				F057 F0B7 F0B8
As of 2009	E-Class	207	Chassis	AIRSCARF-AIRSCARF system (N25/7)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Chassis	FWGW-Chassis gateway (N97/7)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	CGW[ZGW]-Central gateway (CGW[ZGW])	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	CGW-Central gateway	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	EZS-Electronic ignition lock (N73)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	KG-Keyless Go	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	KG-KEYLESS GO(N69/5)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	IRS-HRA-Outer right rear intelligent radar sensor system	•	•	0	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2009	E-Class	207	Body	IRS-HLA-Outer left rear intelligent radar sensor system (B29/4)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	SRS-Supplemental restraint system	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	SRS-Supplemental restraint system (N2/10)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	WSS-Weight sensing system	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	OCP-Overhead control panel	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	PSD-Control mudule 'Panoramic sliding roof' (A98)	•	•	0	•	•	•	•				
As of 2009	E-Class	207	Body	SGR-Radar sensors control unit	•	•	•	•	•	•	0			C06E C06F	
As of 2009	E-Class	207	Body	SGR-Radar sensors control unit	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	Driver-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	Rear SAM-Rear signal acquisition and actuation module	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	Trailer recognition module	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	RevETR-LF-Left front reversible emergency tensioning retractor(A76)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	RevETR-RF-Right front reversible emergency tensioning retractor(A76/1)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Body	XALWA-L-Left xenon headlamp(E1n1)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	XALWA-R-Right xenon headlamp(E2n1)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Body	BMS-Battery management system (N82/2)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	SG-AWF-Control unit 'COLLISION PREVENTION ASSIST' (A90)	•	•	0	•	•	•	0				
As of 2009		207	Body	KG-KEYLESS GO (N69/5)	•	•	0	•	•	•	0				
As of 2009		207	Body	SG-EM-Power electronics (N129/1)	•	•	0	•	•	•	0				
As of 2009	_	207	Body	RFK-Backup camera (B84/3)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Body	SCM-Steering column module(N80)	•	•	0	•	•	•	•				
As of 2009	E-Class	207	Information and communication	ES-Electrical power steering	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051
As of 2009	E-Class	207	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•			C02B C02C	F027 F050 F051

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory		Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2009	E-Class	207	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	IC-Instrument cluster (A1)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	ICI-InCar Internet (N125/3)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	PTS-PARKTRONIC (N62)	•	•	•	•	•	•	•			C04C C04E C04D C070	
As of 2009	E-Class	207	Information and communication	RFK-Backup camera(B84/3)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	SCCM-Steering column module(N80)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	COMAND or AUDIO	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	COU [ZBE]-Central operating unit	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Information and communication	ZBE-Audio/COMAND operating unit(A40/9)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Information and communication	ZAN-Central display	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	DAB-Digital radio	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	DAB-Digital Audio Broadcasting (N87/3)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	UCI-Media interface	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Information and communication	TELE AID-Telematic services MB Info, Roadside assistance (USA, Canada), Tele diagnosis (ECE)	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	0	•	0				
As of 2009	E-Class	207	Information and communication	SG-FOND-Rear control unit (N22/6)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Information and communication	MFK-Multifunction camera	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Left rear screen	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Right rear screen	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	AMG DRVU-AMG DRIVE UNIT (N145)	•	•	0	•	•	•	0				

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	SCN Coding	Coding	Special Function
As of 2009	E-Class	207	Information and communication	DSI-DIRECT SELECT interface (N150)	•	•	0	•	•	•	0	Ì			
As of 2009	E-Class	207	Information and communication	Drive-side SAM-Front signal acquisition and actuation module (N10/1)	•	•	0	•	0	•	0				
As of 2009	E-Class	207	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Audio-Audio or COMAND (A2-A40/3)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	NAV-Navigation module (A2/30)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	NSA-Night View Assist(N101)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	PTS-Parktronic	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Sound system (Main amplifier)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	Sound system (Bass amplifier)	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	360?camera-360?camera(N148)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Information and communication	NAVI20 - Navigation(N125/2)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	DCU-LF-Left front door	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	DCU-RF-Right front door	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	ESA 'Driver'-Electric seat adjustment 'Driver' (N32/1)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	ESA driver	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Seats and doors	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function(N32/2)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	ESA passenger	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Seats and doors	ESA-Electirc seat adjustment 'Front passenger' (N32/2)	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Seats and doors	SIH-FOND-Rear passenger compartment seat heater	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•				
As of 2009	E-Class	207	Seats and doors	HKS-Tailgate control (N121/1)	•	•	•	•	•	•	•			C001	
As of 2009	E-Class	207	Air conditioning	Stationary heater	•	•	•	•	•	•	0				
As of 2009	E-Class	207	Air conditioning	AAC-Air conditioining	•	•	•	•	•	•	•				F170 F171 F172
As of 2009	E-Class	207	Air conditioning	EKMK-Electric refrigerant compressor (A9/5)	•	•	0	•	•	•	0				
As of 2009	E-Class	207	LIN Bus	LCP-Lower control panel (S77)	•	•	0	•	0	•	0				
As of 2009	E-Class	207	LIN Bus	AU-Analog clock (A70/1)	•	•	0	•	0	•	0				
As of 2009	E-Class	207	LIN Bus	GTO-Garage door opener (A67n2)	•	•	0	•	•	•	0				

-Autel[®]-

Specil_Function

		- 1	
Index	Specil Function Name	Index	Specil Function Name
F001	Operational check	F002	Read coding and change if necessary.
F003	Switch off solenoid valve for torque	F004	Actual values of flush counter
	converter lockup clutch.	DO00	
F005	Actual values: Oil level check	F006	Oil color and oil smell
F007	Abrasion in transmission oil Activate fuel pump.	F008 F00A	Learning of the throttle valve stop Teach in of drive authorization system
F009 F00B	Performing sensor rotor adaptation	F00C	Resetting of mixture adaptation
F00D	Ignition	F00E	Fuel quantity
	Idling specified speed with selector		Idling specified speed with gear
F00F	lever in position P or N	F010	engaged
E011	Electric suction fan for engine or air	F012	Variant adding
F011	conditioning	FU1Z	Variant coding
F013	Extension of run-on time	F014	Adjustment of injector injection quantities
F015	Reset quantity mean value adaptation data.	F016	Replace component Diesel particulate filter.
F017	Regeneration of diesel particulate filter when driving	F018	Diesel particulate filter Used Program
F019	Standstill test	F01A	Road test
F01B	Tire pressure loss warner	F01C	Vehicle data
F01D	Modification year or model year	F01E	All codes
F01F	Disable key or key track.	F020	Once again authorize key or key track.
F021	Program replacement keys.	F022	Activate control module N73 (EIS [EZS] control unit).
F023	Activate control module N26/5 (Electric steering lock control module).	F024	Writing of the VIN
F025	Carry out control unit reset.	F026	Set reading of main odometer.
F027	Setting days since initial registration	F028	ASSYST settings
F029	Control module reset	F02A	Special equipment
F02B	Internal ASSYST PLUS data	F02C	Configuration of oil grade selection
F02D	Restart of optical ring	F02E	Normalizing of positioning motors
F02F	Check of adjustment range of positioning motors	F030	Teach-in of actuator motors after actuator motor replacement
F031	Breaking-in procedure after replacement	F032	Teach-in process after replacement of
F033	of refrigerant compressor Teaching in the diesel particulate filter after replacing the engine	F034	component Diesel particulate filter Teach-in of diesel particulate filter after replacement of engine control
1.033	control unit Teach-in process after replacement of	1004	unit without transfer of values Teach-in process after replacement of
F035	component B28/8 (Pressure differential sensor (DPF))	F036	component G3/1 (O2 sensor downstream TWC)
F037	Teach-in process after replacement of component Y74 (Pressure control valve)	F038	Teach-in process after replacement of component Y100/2 (Boost pressure regulator)
F039	Reset values for HFM drift compensation.	F03A	Resetting air filter learned values after air filter replacement
F03B	Changing the language version(LINGUATRONIC)	F03C	Maximum governed speed
F03D	Test terminal 15 connection from and.	F03E	M12/1s3 (Down final shutoff
F03F	Air exit temperature at rear roof	F040	Resetting adaptation values
F041	Retarder specified torque	F042	Test cable - and switch for , repair or replace if necessary.
F043	Both fuses o.k.?	F044	'PTO' solenoid valves
F045	The actual value indicates the current status of the starter lockout ().	F046	Refill AdBlue.
F047	Erasing adaptation values after replacement of AdBlue fluid	F048	Teach-in process after replacement of component Y129 (AdBlue?metering valve)
F049	Adjust components of turbocharger.	F04A	Teach in component M16/6 (Throttle valve actuator).
F04B	Teach in component M55 (Inlet port shutoff motor).	F04C	Teach in component Y77/1 (Charge pressure positioner).

Index	Specil Function Name	Index	Specil Function Name
F04D	Resetting the lambda values	F04E	Screw connections of unit pumps for cylinders Switch on rear lamps. to
F04F	Premature flame detection	F050	Resetting menu settings to manufacturer default settings
F051	Increase main odometer reading.	F052	Program CNG compressed natural gas Mode
F053	Resetting of mixture adaptation(CNG compressed natural gas)	F054	Idle speed set value
F055	CO setting for vehicles without TWC	F056	CO setting for vehicles without TWC(Natural gas)
F057	Initial startup with automatic takeover of settings of previous control unit	F058	Initial startup with manual settings input for new control unit, For example: The previous control unit can no longer be read.
F059	Definition	F05A	Important information on adaptation limit values
F05B	Adaptation values of shift :1-2:	F05C	Adaptation values of shift :2-3:
F05D	Adaptation values of shift :3-4:	F05E	Adaptation values of shift :4-5:
F05F	Adaptation values of shift :5-4:	F060	Adaptation values of shift :4-3:
F061	Adaptation values of shift :3-2:	F062	Adaptation values of shift :2-1:
F063	Display all adaptation data.	F064	Resetting of adaptation data
F065	Performing adaptation	F066	Adaptation via coolant temperature
F067	Adaptation via torque ranges	F068	Help
F069	Warranty or goodwill processing	F06A	Actual values: Oil level check
F06B	Switch off the incline recognition for dynamometer mode.	F06C	Detach the transport protection of control module ETC, personalize or activate the control module.
F06D	Learning process: Y3/8s1 (Selection range sensor (VGS))	F06E	Learning to the drive authorization system
F06F	Learning of the recirculated air flap	F070	Resetting of sensor adaptation
F071	Sensor rotor adaptation	F072	Default initialization
F073	Quick test of mixture adaptation	F074	Correction programming
F075	Teach-in process after engine	F076	Teach in ethanol portion in fuel.
F077	Resetting the cold-start adaptation values	F078	Resetting the reading of the counter for ethanol teach—in processes
F079	Readiness-Codes	F07A	Test values of emissions test
F07B	Measures for initiating the fault path tests	F07C	Notes on emissions inspection (OBD I/M check)
F07D	Readiness for exhaust emissions inspection (AU)	F07E	Notes on readiness
F07F	Teach-in of camshaft positions	F080	Coding according to plant data
F081	Resetting of adaptation data	F082	Readiness for exhaust emissions inspection (AU)
F083	SCN(Software Calibration Number)	F084	CVN(Calibration verification number)
F085	Type approval number	F086	Lambda control, upstream TWC
F087	Lambda control, downstream TWC	F088	Fuel pump
F089	Teach-in process for component M16/45 (EGR [ARF] actuator motors)	F08A	Initiation of self-adjustment
F08B	Correction programming of ignition	F08C	Correction programming of fuel quantity
F08D	Correction programming of the CO setting (For vehicles with no catalytic converter)	F08E	Desensibilize shutoff threshold of smooth engine running.
F08F	OBD I/M Check (valid for USA)	F090	Emissions inspection (Not valid for USA)
F091	Perform calibration.	F092	Detach the transport protection of control module ISM, personalize or activate the control module.
F093	Reprogram diesel particulate filter in control unit N3/9 (CDI control unit).	F094	Regeneration of diesel particulate filter
F095	Teach in component Y94 (Quantity control valve).	F096	Rapid teach-in of zero quantity calibration values for calibration point 230 bar
F097	Rapid teach-in of zero quantity calibration values for calibration point 600 bar	F098	Drive authorization(Personalizing)

Posses by the process of the replacement of component SCR-Catalytic convertor domestress of fileses particulate from the solution and several process after replacement of component SCR-Catalytic convertor domestress of fileses particulate from the solution of component SCR-Catalytic convertor domestress of fileses particulate from the solution of component SCR-Catalytic convertor for domestress of fileses particulate from the solution of component SCR-Catalytic convertor for domestress of fileses particulate from the solution of component SCR-Catalytic convertor for domestress of fileses particulate from the solution of solution statistic convertor for component SCR-Catalytic convertor for domestress of fileses particulate from the solution of solution statistic convertor for component SCR-Catalytic convertor for fileses particulate from the solution of solution statistic convertor for fileses particulate from the solution of solution statistic convertor for fileses particulate from the solution statistic convertor for fileses from the solution statistic convertor for fileses from the solution fileses particulate f	Index	Specil Function Name	Index	Specil Function Name
FORE System prossure in brake circuit 2 FORE FORE Test fuch numb, replace if necessary. FORE Test fuch number FORE Test fuch numb	7000		B004	
FO90 Test fuel pump, replace if necessary, F964 Purper centred Diesel particulate filter F979 calibration values F970 and F970 calibration values F970 component SGR catalytic converter F970 catalytic conver	F099	Drive authorization(Activating)	F09A	
FORD Test fuel nounce, replace if, necessary, calibration values FORD For	F09B	System pressure in brake circuit 2	F09C	
FOAL Parient coding according to factory FOAL Parient coding according to factory FOAL Parient coding according to factory FOAS component GSC 20 (02 sensor upstreem of KAT) FOAS component SCR-Catalylic converter FOAS component Y129 (AdBlue?metering valve) FOAS Component Y129 (AdBlue?metering valve) FOAS Component SCR-Catalylic converter FOAC converter				i i
FOAL Variant coding according to factory FoAL	EUOE		EUAU	
Teach-in process after replacement of KAT FoA6				
FOAS Component G3/2 (OZ sensor upstream of KAT)	F0A1		F0A2	
FOAD component SCR-Catalytic converter FOAD component N37/7b1 (NOx sensor downstream of SCR catalytic converter) FOAD component N37/7b1 (NOx sensor downstream of SCR catalytic converter) FOAD component N37/7b1 (NOx sensor downstream of SCR catalytic converter) FOAD component Y129 (AdBlue/metering valve) FOAD component SCR-Catalytic converter) FOAD component SCR-Catalytic converter FOAD (Electronic Stability Program control unit N30/4 (Electronic Stability Program control unit) Calibration of intake valves FOAD (EUV3		E014	
Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component N37/701 (NOx sensor downstream of diesel particulate to component N37/701 (NOx sensor downstream of diesel particulate to component N37/701 (NOx sensor downstream of diesel particulate to component N37/801 (NOx sensor downstream of SCR catalytic converter) FOAB Teach-in process after replacement of component SCR-Catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor downstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor upstream of SCR catalytic converter to component Nox sensor up	POAS		1.074	-
component SCR-Catalytic converter Teach-in process after replacement of component management and scale at all vice converter) FOAP component N37/81 (NOs sensor downstream of diesel particulate temponent variety) FOAP component Vary (AdBlue?metering valve) FOAB component Vary (AdBlue?metering valve) FOAD component SCR-Catalytic converter FOAD component May (Steering angle sensor). FOBI Restring AdBlue quality factor FOBI Restring AdBlue quality factor FOBI Restring AdBlue quality factor FOBI Calibration of control unit N30/4 Calibration of control unit N30/4 Calibration of control unit N30/4 FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Check the correctness of the MB part number. FOBB Che				
Teach-in process after replacement of component N37/7b1 (NMx sensor downstream of dissel particulate of component N37/7b1 (NMx sensor downstream of dissel particulate) FOAB FOAB Teach-in process after replacement of component Y129 (AdBlue/metering valve) Teach-in process after replacement of component S26/16 (DPF differential process after replacement of component B28/16 (DPF differential process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter) Teach-in process after replacement of component N0x sensor downstream of SCR catalytic converter of N0x sensor downstream of SCR catalytic converter of N0x sensor downstream of SCR	F0A5		F0A6	
component N37/Th1 (NX sensor donstream of diesel particulate Teach-in process after replacement of component Y129 (AdBlue?metering valve) FOAB Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component B28/16 (DFF differential prossure sensor for GBD) Teach-in process after replacement of component B28/16 (DFF differential prossure sensor for GBD) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter) Teach-in process after replacement of component Nox sensor downstream of SCR catalytic converter Tea				
FOAS Gomponent NOS sensor downerter) FOAS FOAS FOAS FOAS Gomponent NOS sensor downerter) FOAS FOAS Gomponent NOS sensor downerter) FOAS FOAS Gomponent NOS sensor downerter) FOAS Component NOS sensor downerter)	EOA7		EUVO	-
FOAB Teach-in process after replacement of component Y129 (AdBlue/metering valve) Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOAB Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR catalytic converter) FOBE Teach-in process after replacement of component No. sensor upstream of SCR ca	FUAT		FUAO	*
FOAD proponent Y129 (AdBlue?metering valve) FOAD proponent Y129 (AdBlue?metering valve) FOAD component SCR-Catalytic converter FOAD component SCR-Catalytic converter FOAD component SCR-Catalytic converter FOAD component B28/16 (DPF differential prossure sensor of OBD) FOAF component B28/16 (DPF differential prossure sensor of OBD) FOAF component Nos ensor downstream of SCR catalytic converter) FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor downstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter FOAF component Nos ensor upstream of SCR catalytic converter Teach in process after replacement of component Nos ensor upstream of SCR catalytic converter Teach in process after replacement of component Nos ensor upstream of SCR catalytic converter Teach in process after replacement of component Nos ensor upstream of SCR catalytic converter Teach in process after replacement of CR catalytic converter Occupation of SCR catalytic converter Teach in process after replacement of CR catalytic converter Occupation of SCR catalytic converter Occupation of SCR catalytic converter Nos ensor upstream of SCR catalytic converter Nos ensor up				
Teach-in process after replacement of component SCR-Catalytic converter Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach-in process after replacement of component NOx sensor downstream of SCR catalytic converter) Teach-in process after replacement of component NOx sensor downstream of SCR catalytic converter FOBE Resetting AdBlue quality factor FOBE Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration FOBB Check the correctness of the MB part number. FOBB Charles and the service of the MB part number	F0A9		F0AA	
FOAD Teach—in process after replacement of component SER-Catalytic converter) Teach—in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach—in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach—in process after replacement of component B28/16 (DPF differential pressure sensor for OBD) Teach—in process after replacement of component NOx sensor downstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor downstream of SCR catalytic converter FOAD Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter) Teach—in process after replacement of component NOx sensor upstream of SCR catalytic converter learly to component NOx sensor upstream of SCR catalytic converter learly to component NOx sensor upstream of SCR catalytic converter learly to component NOx sensor upstream of SCR catalytic converter learly to component NOx sensor upstream of SCR catalytic converter learly to component NOx sensor upstream of SCR catalytic component NOx sensor upstream of SCR catalytic converter learly to component NOX senso		component 1129 (Adbiuermetering valve)		control unit without transfer of values
Teach-in process after replacement of component B28/16 (DPF differential porcess) after replacement of component B28/16 (DPF differential porcess) after replacement of component B28/16 (DPF differential porcess) after replacement of component Nox sensor upstream of SCR catalytic converter catalytic converter and component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of component Nox sensor upstream of SCR catalytic converter and process after replacement of scomponent Nox sensor upstream of SCR catalytic converter lock was a processary recirculation actuator) FOB2 Calibration of control unit N30/4 (Electronic Stability Program control unit) - Calibration of control unit N30/4 (Electronic Stability Program control unit) - Calibration of control unit N30/4 (Electronic Stability Program control unit) - Calibration of control unit N30/		Teach-in process after replacement of		
Teach-in process after replacement of component B28/16 (DPF differential process after replacement of component B28/16 (DPF differential process after replacement of component Nox sensor upstream of SCR atalvitic converter catalvitic converter	FOAB		FOAC	
FOAD component B28/16 (DPF differential pressure sensor for OBD) FOAT Each-in process after replacement of FOAF component NOx sensor upstream of SCR catalytic converter FOB component NOx sensor downstream of SCR catalytic converter FOB Resetting AdBlue quality factor FOB Resetting AdBlue quality factor FOB Erase zero point offset error of component N9 (Steering angle sensor). Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration Check the correctness of the MB part rear axle right FOBB ESP calibration at standstill FOBC ESP calibration at standstill FOBC Control unit LOCK FOC1 Adaptation data of power upshifts FOC3 Adaptation data filling pressure and filling time FOC7 Notes on combinations of adaptation FOC6 Acceleration upshift from gear 2 to 3 FOCA FOC7 POC8 Acceleration upshift from gear 2 to 3 FOCA FOC6 FOC1 Electric emergency running FOD ELectric emergency running FOD Control unit Draw switch in the combination of sensor rotor adaptation FOD Control unit pressure and filling time and switching time FOC6 FOC1 Electric emergency running FOC7 FOC6 Electric emergency running FODA Teaching in of swirl flap stop		Teach-in process after replacement of		
Dressure sensor for OBD Catalytic converter	FOAD		F0AE	
FOAF catalytic converter FOB1 Resetting AdBlue quality factor FOB2 Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration FOBB CAN signal failure of brake wear at 2nd rear axle right FOBE COntrol unit LOCK FOBE COntrol unit LOCK FOBC Adaptation data of power upshifts FOC3 Adaptation data filling pressure and focts FOC5 Adaptation data filling pressure and focts FOC6 Acceleration upshift from gear 4 to 5 FOC7 Notes on combinations of adaptation FOC8 FOC8 FOC8 FOC8 FOC8 FOC9 Acceleration upshifts from gear 4 to 5 FOC9 Foc1 level check FOD0 Electric mergency running Important information on the consequence of the service of the service of the service of the service on the service of the				
FOB1 Resetting AdBlue quality factor FOB2 Erase zero point offset error of component M49 (Steering angle sensor). Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of senaration valves Initial startup with manual settings input for new control unit/Level calibration CAN signal failure of brake wear at 2nd rear axle right FOB2 ESP calibration at standstill FOB2 ESP calibration at standstill FOC3 Adaptation data of power upshifts FOC3 Adaptation data power downshifts FOC5 Adaptation data power downshifts FOC6 Acceleration upshift from gear 2 to 3 FOC6 BAcceleration upshift from gear 4 to 5 FOC7 Notes on combinations of adaptation FOD1 Level check FOD2 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD3 Acceleration possibilities for adapation end stop values FOC6 POC7 Component M49 (Steering angle sensor). FOD6 Important information on the combination possibilities for adapation FOD6 Acceleration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of intake valves Write wheel electronics identification number. FOD8 Check the correctness of the MB part part of NoB POC6 write wheel electronics identification number. FOD8 Calibration of sensor rotor adapation FOD8 Celeval calibration of intake valves Write wheel electronics identification number. FOD8 Celeval calibration of intake valves Write wheel electronics identification number. FOD8 Celeval calibration of sensor rotor adapation FOD8 Celeval calibration of intake valves Write wheel electronics identification number. FOD8 Celeval calibration of sensor rotor adapation FOD8 Celeval calibration of intake valves Write wheel electronics identification number. FOD8 Celeval calibration of sensor rotor adapation FOD8 Celeval calibration of sensor rotor adapation FOD8 Celeval calibration of sensor rotor adapation FOD9 Celeval calibration of sensor rotor adapation FOD9 Acceleration of sensor rotor adapation FOD9 Acceleration of sensor rotor				
FOB1 Resetting AdBlue quality factor FOB2 Erase zero point offset error of component M9 (Steering angle sensor). Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of intake valves Initial startup with manual settings input for new control unit/Level calibration CAN signal failure of brake wear at 2nd rear arle right FOBB ESP calibration at standstill FOBC Control unit LOCK FOC1 Adaptation data of power upshifts FOC3 Adaptation data of power upshifts FOC3 Adaptation data of power upshifts FOC5 Adaptation data filling pressure and filling time FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOC0 Decelerate downshifts from gear 4 to 5 FOC0 Decelerate downshifts from gear 4 to 5 FOC1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adaptation engagement as of gear 3 FOD9 Acceleration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of intake valves Write wheel electronics identification number. Write wheel electronics identification number. FOB6 (Regenerative braking system control unit)—OPEX switch FOB8 (Regenerative braking system control unit)—OPEX switch FOB8 (Regenerative braking system control unit)—OPEX sain. FOBC (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—OPEX sain. FOBC (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—OPEX sain. FOBC (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—OPEX sain. FOBC (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—N30/6 (Regenerative braking system control unit)—OPEX sain. FOBC (Redenation of Seas Sain. FOBA (Adaptation data deceleration upshifts FOC2 Adaptation data deceleration upshif	F0AF		F0B0	
Erase zero point offset error of component N49 (Steering angle sensor). Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration Check the correctness of the MB part number. CAN signal failure of brake wear at 2nd rear axle right FOBB ESP calibration at standstill FOBC Control unit LOCK FOC1 Adaptation data of power upshifts FOC3 Adaptation data of power upshifts FOC5 Adaptation data filling pressure and filling time FOC6 Acceleration upshift from gear 2 to 3 FOC8 Acceleration upshift from gear 2 to 3 FOC9 Decelerate downshifts from 4 to 3 FOC9 Decelerate downshifts from 4 to 3 FOC9 Electric emergency running Important information or he control adaptation FOD8 Acceleration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of intake valves in unit)—Calibration of unit holds with the head electronics identification number. FOB8 Evert calibration FOB8 Check the correctness of the MB part number. FOBA (Regenerative braking system control unit)—Vi vasing the level check sain control unit ''N30/6 (Regenerative braking system control unit)—Calibration FOBA (Regenerative braking system control unit)—Vi vasing the level check sain control unit 'N30/6 (Regenerative braking system control unit)—Vi vasing the level check sain control unit 'N30/6 (Regenerative braking system control unit)—Vi vasing the level check sain control unit UNLOCK FOBA (Adaptation data deceleration upshifts FOC4 Adaptation data dec	EOD1		EODO	
FOB3 Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration CAN signal failure of brake wear at 2nd rear axle right FOBB CONTROL UNIT LOCK FOBC FOBC Adaptation data of power upshifts FOC1 Adaptation data filling pressure and filling time FOC7 FOC8 Acceleration upshift from gear 2 to 3 FOC8 FOC9 Acceleration upshift from gear 4 to 5 FOC9 FOC9 FOC9 FOC9 FOC9 FOC9 FOC9 FOC9	F0B1		FUB2	
Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of intake valves Calibration of control unit N30/4 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level calibration Check the correctness of the MB part number. CAN signal failure of brake wear at 2nd rear axle right FOBB ESP calibration at standstill FOBC Control unit LOCK FOCT Adaptation data of power upshifts FOC3 Adaptation data of power upshifts FOC3 Adaptation data filling pressure and filling pressure and filling ime FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOCD Acceleration upshift from gear 4 to 5 FOCD Decelerate downshifts from 4 to 3 FOCE FILLing time and switching time FOCE FOCE Decelerate downshifts from dear downshifts from 2 to 3 FOCE FILLing time and switching time FOCE FILLing time and switching time FOCE Filling time and switching time FOCE FOCE Decelerate downshifts from 4 to 3 FOCE Adaptation adaptation on vehicles with torque converter lockup clutch end stop values FOCB Combination possibilities for adapation end stop values FOCB Combination possibilities for adapation end stop values FOCB Acceleration of separ 3 FOCB Acceleration of separ 3 FOCB Acceleration of separ 3 FOCB Acceleration on vehicles with torque converter lockup clutch engagement as of gear 1 FOCE Acceleration of separ 3 FOCE Acceleration of separ 3 FOCE Acceleration on vehicles with torque converter lockup clutch engagement as of gear 3 FOCE Acceleration of separ 3 FOCE Acceleration of separ 3 FOCE Acceleration on vehicles with torque converter lockup clutch engagement as of gear 1 FOCE Acceleration of separation of separation for sep	F0B3	-	F0B4	
FOB5 (Electronic Stability Program control unit)—Calibration of separation valves Initial startup with manual settings input for new control unit/Level Calibration FOB6 (Check the correctness of the MB part number. FOB7 (Check the correctness of the MB part number. FOB8 (CAN signal failure of brake wear at 2nd rear axle right FOB6 (Control unit LOCK) FOB7 (Control unit LOCK) FOC1 (Adaptation data of power upshifts) FOC3 (Adaptation data power downshifts) FOC3 (Adaptation data filling pressure and filling time) FOC6 (Acceleration upshift from gear 2 to 3) FOC7 (Acceleration upshift from gear 4 to 5) FOC8 (Acceleration upshift from gear 4 to 5) FOC9 (Acceleration upshift from gear 4 to 5) FOC9 (Additional information regarding oil level check) FOD1 (Additional information on the combination possibilities for adapation end stop values) FOC9 (Electric emergency running) FOC9 (E		component N49 (Steering angle sensor).		• • • •
FOBS Celectronic Stability Program control unit) - Calibration of separation valves Initial startup with manual settings Input for new control unit/Level calibration FOBS Level calibration Check the correctness of the MB part number. FOBA CAR signal failure of brake wear at 2nd rear axle right FOBA FOBS CAR signal failure of brake wear at 2nd rear axle right FOBE CAR signal failure of brake wear at 2nd rear axle right FOBE CONTROL UNIT LOCK FOCO CONTROL UNIT LOCK FOCO Read coding. FOCI Adaptation data of power upshifts FOC2 Adaptation data filling pressure and filling time FOCS Adaptation data filling pressure and filling time FOCS Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 4 to 5 FOCC POCC Adaptation stop values FOCS FOCC FOCD Decelerate downshifts from 4 to 3 FOCE FOCS Adaptation stop values FOCS FOCS FOCS FOCS FOCS Adaptation stop values FOCS		· ·		Write wheel electronics identification
FOBT input for new control unit/Level calibration Check the correctness of the MB part number. FOBB CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOCC CONTROL Unit LOCK FOCC Read coding. FOCC Adaptation data deceleration upshifts FOCC Adaptation data deceleration downshifts FOCC Acceleration upshift from gear 1 to 2 FOCC Acceleration upshift from gear 3 to 4 FOCC Decelerate downshifts from 5 to 4 FOCC Acceleration stop values FOCC Acceleration stop values FOCC Acceleration stop values FOCC Acceleration stop values FOCC Decelerate downshifts from 5 to 4 FOCC Decelerate of the foliation of 1 to 1	F0B5		F0B6	
FOB7 calibration FOB8 Check the correctness of the MB part number. FOBB CAN signal failure of brake wear at 2nd rear axle right FOBD ESP calibration at standstill FOBE Control unit LOCK FOC1 Adaptation data of power upshifts FOC3 Adaptation data power downshifts FOC5 Adaptation data filling pressure and filling time FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOC9 Decelerate downshifts from 4 to 3 FOC9 FOC1 FOC0 Decelerate downshifts from 4 to 3 FOC5 Filling time and switching time FOC6 FOC7 Poc6 Foc7 Filling time and switching time FOC8 FOC9 Acceleration upshift from gear 4 to 5 FOC9 Acceleration upshift from gear 4 to 5 FOC9 Electric emergency running FOC9 Additional information regarding oil level check FOD3 Electric emergency running FOD4 Mechanical-hydraulic emergency running FOD5 Poc6 Poc7 Poc7 Poc7 Poc6 Poc6 Poc6 Poc6 Poc6 Poc6 Poc6 Poc6				
Calibration Check the correctness of the MB part number. CAN signal failure of brake wear at 2nd rear axle right FOBD ESP calibration at standstill FOBC Control unit LOCK FOC1 Adaptation data of power upshifts FOC2 Adaptation data filling pressure and filling time FOC5 Illing time FOC6 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOC0 Decelerate downshifts from 4 to 3 FOC6 FOC7 FOC7 FOC8 Additional information regarding oil level check FOC9 Electric emergency running Important information on the combination possibilities for adaptation end stop values FOC9 Acceleration upssibilities for adaptation FOD3 Electric emergency running Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FOD8 Teaching in of swirl flap stop	F0B7	-	F0B8	Level calibration
rouse number. CAN signal failure of brake wear at 2nd rear axle right FOBD ESP calibration at standstill FOBC (Regenerative braking system control unit)" again. FOCT Adaptation data power upshifts FOC2 Adaptation data deceleration upshifts FOCS Adaptation data filling pressure and filling time FOCT Notes on combinations of adaptation FOCS Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 4 to 3 FOCE Additional information regarding oil level check FOCD Decelerate mergency running Important information on the combination possibilities for adaptation end stop values FOCD Deceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop		_	. 020	20,01 0011010101
FOBB CAN signal failure of brake wear at 2nd rear axle right FOBC CAN signal failure of brake wear at 2nd rear axle right FOBD ESP calibration at standstill FOBE Control unit UNLOCK FOC1 Adaptation data of power upshifts FOC3 Adaptation data power downshifts FOC5 Adaptation data filling pressure and filling time FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOC9 Decelerate downshifts from 4 to 3 FOCF Filling time and switching time FOCF FOCF FOCF Filling time and switching time FOCF FOCF FOCF FOCF FOCF FOCF FOCF Check FOD3 Electric emergency running FOD3 Electric emergency running FOD3 Electric emergency running FOD4 Mechanical-hydraulic emergency running FOD5 Acceleration on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teach in control unit ''N30/6 (Regenerative braking system control unit)'' again. FOBC Control unit UNLOCK Read coding. FOCC Adaptation data deceleration upshifts FOCC Decelerate downshifts FOCC Decelerate downshifts FOCC Decelerate downshifts from gear 1 to 2 Acceleration upshift from gear 1 to 2 Acceleration upsh	FORG	Check the correctness of the MB part	FORA	'OPFN' lock switch
FOBB CAN Signal failure of brake wear at 2nd rear axle right FOBC ESP calibration at standstill FOBE Control unit LOCK FOBF Control unit LOCK FOCO Read coding. FOC1 Adaptation data of power upshifts FOC2 Adaptation data deceleration upshifts FOC3 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 1 to 2 FOC9 Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adaptation FOD6 Port of the combination on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	1003	number.	TODA	
FOBD ESP calibration at standstill FOBE Control unit UNLOCK FOC1 Adaptation data of power upshifts FOC2 Adaptation data deceleration upshifts FOC3 Adaptation data power downshifts FOC4 Adaptation data deceleration downshifts FOC5 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 1 to 2 FOC9 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOCB Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD0 Initial startup FOD1 Additional information regarding oil level check FOD3 Electric emergency running FOD4 Mechanical-hydraulic emergency running Important information on the combination possibilities for adapation end stop values FOD7 Torque converter lockup clutch engagement as of gear 3 FOD8 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	EODD	CAN signal failure of brake wear at 2nd	EODC	
FOBD ESP calibration at standstill FOBE Control unit LOCK FOC1 Adaptation data of power upshifts FOC2 Adaptation data deceleration upshifts FOC3 Adaptation data power downshifts FOC5 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 4 to 5 FOC0 Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD6 Values POD7 Values FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FOD8 Teaching in of swirl flap stop	LODD	rear axle right	FUDC	
FOBF Control unit LOCK FOC1 Adaptation data of power upshifts FOC2 Adaptation data deceleration upshifts FOC3 Adaptation data power downshifts FOC4 Adaptation data deceleration downshifts FOC5 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOC9 Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD0 Initial startup FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD6 Values FOD7 Values FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	FOBD	ESP calibration at standstill	F0BE	
FOC3 Adaptation data power downshifts FOC5 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 2 to 3 FOC9 Acceleration upshift from gear 2 to 3 FOC0 Acceleration upshift from gear 4 to 5 FOC0 Decelerate downshifts from 4 to 3 FOC1 Decelerate downshifts from 4 to 3 FOC2 Decelerate downshifts from 5 to 4 FOC3 Adaptation stop values FOC4 Acceleration upshift from gear 1 to 2 FOC3 Acceleration upshift from gear 3 to 4 FOC6 Decelerate downshifts from 5 to 4 FOC7 Decelerate downshifts from 5 to 4 FOC8 Acceleration upshift from gear 3 to 4 FOC9 Decelerate downshifts from 5 to 4 FOC9 Decelerate downshifts from 5 to 4 FOC9 Adaptation stop values FOC9 Actual values: 0il level check FOD1 Initial startup FOD2 Actual values: 0il level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD6 Combination possibilities for adapation end stop values FOD7 Values FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop				i i
FOC5 Adaptation data filling pressure and filling time FOC6 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 1 to 2 FOC9 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOCB Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD6 combination possibilities for adapation end stop values FOD7 torque converter lockup clutch engagement as of gear 3 FOD8 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop				Adaptation data deceleration upshifts
FOCT Notes on combinations of adaptation FOC8 Acceleration upshift from gear 1 to 2 FOC9 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOCB Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD0 Initial startup FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD6 Combination possibilities for adapation end stop values FOD7 torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0C3		F0C4	Adaptation data deceleration downshifts
FOC7 Notes on combinations of adaptation FOC8 Acceleration upshift from gear 1 to 2 FOC9 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOCB Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD0 Initial startup Additional information regarding oil level check FOD3 Electric emergency running Important information on the FOD5 combination possibilities for adapation end stop values FOD6 POC9 Acceleration upshift from gear 1 to 2 FOCA Acceleration stop values FOD6 Initial startup Actual values: 0il level check FOD7 Mechanical-hydraulic emergency running Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1 FOD8 Settings FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0C5		F0C6	Assignment of hydraulic shift elements
FOC9 Acceleration upshift from gear 2 to 3 FOCA Acceleration upshift from gear 3 to 4 FOCB Acceleration upshift from gear 4 to 5 FOCD Decelerate downshifts from 4 to 3 FOCE Adaptation stop values FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the FOD5 combination possibilities for adapation end stop values FOD6 POD7 Acceleration upshift from gear 3 to 4 FOCC Decelerate downshifts from 5 to 4 FOCE Adaptation stop values FOD0 Initial startup FOD2 Actual values: Oil level check FOD3 Electric emergency running FOD4 Mechanical-hydraulic emergency running Performing adaptation on vehicles with FOD6 torque converter lockup clutch engagement as of gear 1 FOD7 torque converter lockup clutch END8 Settings FOD8 Teaching in of swirl flap stop	F0C7		F0C8	Acceleration upshift from gear 1 to 2
FOCB Acceleration upshift from gear 4 to 5 FOCC Decelerate downshifts from 5 to 4 FOCD Decelerate downshifts from 4 to 3 FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the FOD5 combination possibilities for adapation end stop values Performing adaptation on vehicles with FOD7 torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop				
FOCF Filling time and switching time FOD1 Additional information regarding oil level check FOD3 Electric emergency running Important information on the combination possibilities for adapation end stop values FOD5 Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0CB	Acceleration upshift from gear 4 to 5	F0CC	Decelerate downshifts from 5 to 4
FOD1 Additional information regarding oil level check FOD2 Actual values: Oil level check FOD3 Electric emergency running Important information on the combination possibilities for adaptation end stop values FOD5 Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1 FOD7 Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop				
FOD 1 level check FOD 2 Actual values: Oil level check FOD 3 Electric emergency running Important information on the combination possibilities for adaptation end stop values Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1 FOD 4 Settings FOD 4 Acceleration of sensor rotor adaptation FOD 5 Teaching in of swirl flap stop	FOCF		FODO	Initial startup
FOD3 Electric emergency running Important information on the FOD5 combination possibilities for adaptation end stop values Performing adaptation on vehicles with FOD7 torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FOD4 Mechanical-hydraulic emergency running Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1 FOD8 Settings FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0D1		FOD2	Actual values: Oil level check
FOD5 Important information on the combination possibilities for adapation end stop values Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1 POD7 Proming adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0D3		F0D4	Mechanical-hydraulic emergency running
end stop values Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation engagement as of gear 1 FOD8 Settings FODA Teaching in of swirl flap stop				
FOD7 Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	F0D5	1	F0D6	
FOD7 torque converter lockup clutch FOD8 Settings engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop				engagement as of gear 1
engagement as of gear 3 FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	FOD7		EUD8	Sattings
FOD9 Acceleration of sensor rotor adaptation FODA Teaching in of swirl flap stop	ועטו		זיטטס	occurres.
	F0D9		FODA	Teaching in of swirl flap stop

Index	Specil Function Name	Index	Specil Function Name
FODD	Secondary air injection	FODE	Diagnosis of O2 sensors
FODF	Exhaust gas recirculation diagnosis	F0E0	Selfadaptation of mixture formation
F0E1	Extension of run-on time DAS 3	F0E2	Adjust parameter for backrest
F0E3	Normalizing of forward/back adjustment	F0E4	Normalizing of height adjustment at
F0E5	Normalizing of height adjustment at	F0E6	Normalizing of head restraint
F0E7	Normalizing of backmost adjustment	F0E8	Parameterization of function for moving
FUE	Normalizing of backrest adjustment	FUEO	front passenger seat out of way when folding down rear seat
			Setting parameters for collision
			avoidance With this routine, the
F0E9	Readjust adjustment parameters.	F0EA	parameters for the compensating
1 020	nedajase acjasement parameters.	. 0.211	movement for collisions between the
			backrest and the rear panel can be
			Deactivate collision avoidance. If the
	Resetting the parameters for collision		collision avoidance feature is the
F0EB	avoidance to the default value The	F0EC	subject of a customer complaint because
POED	standard parameters for the control	FOEC	the seat cannot be moved to a desired
	unit will be restored.		position, the collision avoidance
			feature can be deactivated.
	The collision avoidance feature		
	prevents the seat from colliding with		
F0ED	surrounding elements (such as the	F0EE	Parameterize easy entry/exit.
	headliner or rear wall) during seat		
	adjustment by limiting the range of		
	adiustment or triggering evasive		Parameterization of function for moving
F0EF	Increase fore/aft adjustment range to	F0F0	driver seat out of way when folding
	rear.		down rear seat
F0F1	Diagol portioulate filter Dungs control	F0F2	Diesel particulate filter New
FUF 1	Diesel particulate filter Purge control	ГОГД	Initializing
F0F3	Assignment of control modules to plug	F0F4	Zero position adjustment of axle or
1 01 0	connections	1 01 1	level sensors
F0F5	CNG compressed natural gas Mode	F0F6	Resetting of mixture adaptation CNG
	Pneumatic test of component A9/1		compressed natural gas
F0F7	(AIRmatic compressor unit)	F0F8	PML speed-sensitive power steering
PAPA	Activate control module N73 (EIS [EZS]	DODA	Key assignment or key track assignment
F0F9	control unit).	FOFA	to a memory block number
F0FB	Telematic service 'Remote door	F0FC	Adaptation of the light sensor
1.01.0	unlocking' (TELE AID)	TOPC	amplification factor
F0FD	Parameterization and windshield	F0FE	Windshield adaptation
	adaptation		
F0FF	Adaptation: Windshield Green glass-Only	F100	Normalization of the tilting/sliding
гогг	for customer complaints concerning the lights' switch-on thresholds!	F100	roof's obstruction sensor
F101	Panoramic sliding roof	F102	Sliding/tilting roof
F103	Automatic interior mirror dimming	F104	Zero position adjustment
	Tourist mode(Symmetrical light		
F105	distribution)	F106	EP: Reset operating hours counter.
F107	Current brake lining thickness	F108	Short stroke parameter
F109	Delay of rear wiper startup after	F10A	Duration of wipe cycle
1100	wiper/wash function is turned on		
F10B	Voltage threshold for vehicle power	F10C	Intermediate position Rear-end door
	supply emergency mode		Prevention of diesel particulate filter
F10D	Initializing Diesel particulate filter	F10E	regeneration of dieser particulate fifter
	Replace component NOx storage catalytic		Replace component Y74 (Pressure control
F10F	converter.	F110	valve).
D111	Replace component M16/6 (Throttle valve	D110	Replacement of component Diesel
F111	actuator).	F112	particulate filter on left
F113	Replacement of component Diesel	F114	Replacement of an exhaust-relevant
L112	particulate filter on right	1'114	component on the left bank
F115	Replacement of an exhaust-relevant	F116	Perform self-test 'B84/2 (Night View
1110	component on the right bank	1110	Assist camera)'.
F117	Calibration Reset	F118	Replacement of control module N80
			(Steering column module)

Filip Reset Lembda adaptation Filip Readers for exhaust emissions inspection (AB) Filip Roles on emissions inspection (AB) Filip Reset compressor operating time Filip Calibration of control unit ABR Production of control unit ABR Production of control unit ABR Production of component AB/Ay Filip Production of panoramic Filip Production Filip Productio	Index	Specil Function Name	Index	Specil Function Name
Fill Notes on emissions inspection (OBD 1/N check) Fill Rosest compressor operating time	F119	Reset lambda adaptation	F11A	
Fild Reset compressor operating time Fild Reset compressor operating time Fild Renumatic test of component Y36/6y1 (Alfamic crassure release valve) Fild (Affirmit crassure release valve) Fild (Affirmit crassure release valve) Fild (Affirmit crassure release valve) Fild (Left rene level control valve) Fild (Left rene level control valve) Fild (Left rene level control valve) Fild (Affirmit crassure release valve) Fild (Affirmit crassure release valve) Fild (Left rene level control valve) Fild (Affirmit crassure release valve) Fild (Left rene level control valve) Fild (Affirmit crassure release valve) Fild (Affirmit crassure release) Fil	F11B		F11C	Calibration of control unit ABR
Procumatic test of component Y36/6y1 Fi20 Procumatic test of component Y36/6y2 Fi21 Procumatic test of component Y36/6y5 Fi22 Procumatic test of component Y36/6y5 Fi23 Procumatic test of component Y36/6y5 Fi24 Calibration strutts Fi25 Calibration strutts Fi26 Calibration strutts Fi27 Read of calibrations Fi28 Calibration of component Y36/6y5 Fi28 Calibration of component Y36/6y5 Fi29 Calibration of component E24/12 (ABC lateral acceleration sensor) Fi29 Calibration of plumper travel Fi20 Fi2	F11D		F11E	
Pitch Pitc	F11F		F120	Pneumatic test of component Y36/6y2
Prince P	F121	Pneumatic test of component Y36/6y3	F122	Pneumatic test of component Y36/6y4
Leakage test between valve block and supposition struts F126 Leakage test hetween valve block and component part	F123	Pneumatic test of component Y36/6y5	F124	Leakage test between compressor and
F127 Reset of calibrations F128 Load adjustment F129 Load adjustment F129 Load adjustment F128 Raise and lower the suspension struts at low sneed F120 Raise and lower the suspension struts defined by a form and the suspension struts distribution proportion that the first defined proportion sensor of trust modelangs Raise and lower the suspension struts Raise and lower the	F125	Leakage test between valve block and	F126	Leakage test between valve block and
F129 Load adjustment F128 Raise and lower the suspension struts at low speed F120 Raise and lower the suspension struts at low speed F121 Raise and lower the suspension struts at low speed F122 Raise and lower the suspension struts at medium speed F126 Teach-in process for anti-pinch protection function of panoramic sliding sunroof/Roller sun blind F131 Resetting operating hours counter F132 Average mileage per day F133 Average mileage per day F134 Normalization of all seat adjustment protection and traffic system to right-hand traffic system or vice versa. F137 Normalization of all seat adjustment protection and traffic system of protection and traffic system of protection and traffic system or vice versa. F136 Adapt obstruction protection of crunk lid control protection and normalization of trunk lid control runk lid control unit normalization of component Baylia (STH radio reason and promalization of control unit normalization of component Baylia (STH radio reason and promalization of control unit normalization of component Baylia (STH radio reason and promalization of control unit normalization of component Baylia (STH radio reason and promalization of component Baylia (STH radio reason and promalization of component Baylia (Pedal and season) F138 Calibration of control unit RBS F140 Read coding and transfer to the new rate sensor Ay pickuo. F143 Read coding and transfer to the new control unit normalization of the plunger travel sensor and promalization of the plunger travel s	F127		F128	
F12B	F129		F12A	Calibration of component B24/12 (ABC
Raise and lower the suspension struts at high speed F12E Teach-in process for anti-pinch F13F F13	F12B		F12C	Raise and lower the suspension struts
F12F protection function of panoramic sliding sunroof/Roller sun blind protection function of panoramic sliding sunroof/Roller sun blind pand traffic system to right-hand to specify and back Initial station of power closing F133 Average mileage per day F134 Calibration of control unit NS F134 Learning component As/3 (STH radio removal removal translitation of trum liter) F144 Calibration of control unit NS F140 Component B3/1 (Pedal angle sensor) F145 Steering component B3/1 (Pedal angle sensor) F146 Calibration of component B3/1 (Pedal angle sensor) F147 Calibration of component B3/1 (Pedal angle sensor) F148 Temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F144 F140 Calibration of heat exchangers F145 Steering column module F146 Set time. F147 Cha	F12D	Raise and lower the suspension struts	F12E	Disable key or key track with the
F133 Average mileage per day F134 Initialization of power closing F135 Normalization of all seat adjustment motors F136 Normalization of all seat adjustment motors F137 Normalizing Rear left and right F138 Teach-in of rotary potentiometers for the air outlets F139 Teach-in of control unit N47-5 (ESP control unit) F130 Denormalization due to VIN deletion F131 Denormalization due to VIN deletion F132 Calibration of control unit RBS F135 Calibration of control unit RBS F136 Calibration of control unit RBS F137 Calibration of control unit RBS F138 Calibration of control unit RBS F140 Calibration of component B37/1 (Pedal angle sensor) F141 Cange of adjusted temperature F143 Steering column module F144 Change of adjusted temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Defroster button F141 Defroster button F142 Pushbutton for rear window defroster F143 Rest button F144 Charge of adjusted temperature F145 Steering column module F146 Suction fan control F147 Change of adjusted temperature F148 Blower F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Test of right heating capacity F151 Defroster button F153 Right air distribution F154 Right air distribution F155 Right air distribution F156 EC button F157 Right temperature button F158 Left air distribution F159 Left air distribution F150 Calibration F151 Calibration F152 Pushbutton F153 Right air distribution F154 Right air distribution F155 Right air distribution F156 Calibration F157 Right temperature button F158 Defroster button F159 Left air distribution F150 Calibration for rear window defroster F151 Defroster button F152 Pushbutton F153 Right air distribution F155 Right air distribution F156 Calibration after replacement of component Diesel particulate filter F157 Calibration of remote or switching magnet. F158 Calibration for rear window of tilting/sliding roof	F12F	Teach-in process for anti-pinch protection function of panoramic	F130	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-
First Normalization of all seat adjustment motors First motors				
F130 motors F137 Normalizing Rear left and right F138 Teach-in of rotary potentiometers for the air outlets F139 Calibration of control unit N47-5 (ESP control unit) F130 Denormalization due to VIN deletion F131 Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F140 Read coding and transfer to the new control unit F141 Change of adjusted temperature F142 Evaporator temperature F143 Evaporator temperature F144 Denormalization of heat exchangers F145 Test of right heating capacity F151 Defroster button F152 Right air distribution F153 Rest button F154 Calibration F155 Calibration F156 Calibration F157 Calibration F158 Left air distribution F159 Left temperature button F150 Calibration F151 Calibration F152 Defroster button F153 Rest button F155 Right air distribution F156 Calibration F157 Calibration F158 Left air distribution F159 Left temperature button F150 Calibration F151 Calibration F152 Defroster button F153 Rest button F155 Right air distribution F156 Calibration F157 Right temperature button F158 Left air distribution F159 Left temperature button F150 Calibration F151 Calibration F152 Defroster button F153 Rest button F155 Right air distribution F156 Calibration F157 Right temperature button F158 Left air distribution F159 Left temperature button F150 Defroster button F151 Right temperature button F152 Defroster button F153 Rest button F155 Right air distribution F156 Calibration F157 Right temperature button F158 Left air distribution F159 Left temperature button F150 Rest button F151 Right temperature button F152 Pushbutton F153 Rest button F154 Rest of right heating capacity F155 Right air distribution F156 Calibration F157 Right temperature button F158 Right air distribution F159 Left air distribution F150 Rest button F151 Right temperature button F152 Pushbutton F153 Rest button F154 Rest button F155 Right air distribution F156 Calibration after replacing the transfer case, absolute	F133		F134	Initialization of power closing
F137 Normalizing Rear left and Fight F138 Teach—in of rotary potentiometers for the air outlets F138 Calibration of control unit N47-5 (ESP control unit) F130 Denormalization due to VIN deletion F131 Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F141 Read coding and transfer to the new control unit. F142 Read coding and transfer to the new control unit. F143 Steering column module F144 Change of adjusted temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Pest of right heating capacity F151 Defroster button F152 Right air distribution F155 Right air distribution F156 Left air distribution F157 Calibration F158 Left air distribution F159 Left temperature button F150 Teach—in process after replacement of component Diesel particulate filter F160 Teach—in process after replacement of component Diesel particulate filter F160 Teach—in process after replacement of component Diesel particulate filter F161 Teach—in process after replacement of component Diesel particulate filter F162 Left time, F163 Left air distribution sensor of titting/sliding roof tittin	F135		F136	
F139 the air outlets Calibration of control unit N47-5 (ESP control unit) F130 Denormalization due to VIN deletion F131 Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F141 Read coding and transfer to the new control unit. F145 Steering column module F146 Steering column module F147 Change of adjusted temperature F148 Temperature F149 Ventilation of heat exchangers F140 Ventilation of heat exchangers F151 Right air distribution F152 Right air distribution F153 Right temperature button F154 Right temperature button F155 Calibration F156 Calibration of component B37/1 (Pedal angle sensor) F160 Teach-in process after replacement of component Vacuum pump brake booster Calibration of component Vacuum pump brake booster Calibration of component Vacuum pump brake booster Calibration of component Vacuum pump brake booster F148 Sest time. F149 Calibration of the plunger travel sensors Calibration of the plunger travel sensors Calibration of the plunger travel sensors F148 Blower F148 Blower F148 Blower F149 Ventilation of heat exchangers F140 Ventilation of heat exchangers F141 F150 Right temperature F150 Right air distribution F151 Right temperature button F152 Right temperature button F153 Rest button F154 ON/OFF button F155 Right temperature button F156 EC button F157 Right temperature button F158 Left air distribution F159 Left temperature button F150 Activated charcoal filter button F151 Activated charcoal filter button F152 Pushbutton F155 Activated charcoal filter button F156 Calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F160 Teach-in process after replacement of component Vacuum pump brake booster Calibration of component Vacuum pump brake booster Calibration of the plunger travel calibration of the plunger travel sensor. Activated charcoal filter button F160 Teach-in process for obstruction sensor of tilting/sliding roof	F137		F138	trunk lid control
F13b control unit) F13c Complete or correct VIN. F13d Denormalization due to VIN deletion F13F Calibration of control unit RBS F140 Calibration of component B37/1 (Pedal angle sensor) Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F141 Calibration of component Vacuum pump brake booster F142 Calibration of the plunger travel sensors F143 Steering column module F144 Change of adjusted temperature F145 Evaporator temperature F146 Set time. F147 Change of adjusted temperature F148 Blower F149 Evaporator temperature F140 Ventilation of heat exchangers F14C Suction fan control F14D Ventilation of heat exchangers F14E Test of right heating capacity F151 Defroster button F152 Right air distribution F153 Rest button F155 Right air distribution F156 EC button F157 Right temperature button F158 Left temperature button F159 Left temperature button F150 Left air distribution F151 Calibration F152 Calibration F155 Calibration F156 Calibration F157 Calibration F158 Tach-in process after replacement of component B37/1 (Pedal angle sensor) Calibration of the plunger travel sensors F148 Blower F148 Blower F148 Blower F148 Blower F148 Blower F148 Blower F149 Evaporator temperature F140 Ventilation of heat exchangers F148 Blower F150 Left temperature F150 Refrigerant circuit test F151 Personer window defroster F152 Pushbutton of rear window defroster F153 Rest button F156 EC button F157 Right temperature F157 Right temperature F158 Blower button F159 Left temperature F150 Activated charcoal filter button F151 Activated charcoal filter button F151 Activated charcoal filter button F156 Calibration after replacing the transfer case, absolute sensor, actuator motor or switch	F139	the air outlets	F13A	
F13F Calibration of control unit RBS Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F143 Read coding and transfer to the new control unit. F145 Steering column module F147 Change of adjusted temperature F148 Temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Test of right heating capacity F151 Defroster button F152 Right air distribution F153 Right temperature button F155 Right temperature button F150 Left temperature button F150 Left temperature button F150 Calibration F150 Calibration F150 Calibration F150 Calibration F150 Calibration F151 Defroster button F152 Defroster button F153 Rest button F154 Calibration F155 Right air distribution F156 Calibration F157 Right temperature button F158 Left air distribution F159 Left air distribution F150 Calibration F151 Calibration F152 Defroster button F153 Rescondant temperature button F154 Calibration F155 Right temperature button F156 EC button F157 Right temperature button F158 Left air distribution F159 Left air distribution F150 Calibration F151 Calibration F152 Defroster button F153 Rescondant temperature button F154 ON/OFF button F155 Right temperature button F156 EC button F157 Right temperature button F158 Left air distribution F159 Left air distribution F150 Activated charcoal filter button F151 Defroster placement of calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F160 Teach-in process after replacement of component Diesel particulate filter F161 Teach-in process after replacement of component Diesel particulate filter	F13B	control unit)	F13C	Complete or correct VIN.
Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup). F143 Read coding and transfer to the new control unit. F145 Steering column module F146 Set time. F147 Change of adjusted temperature F148 Blower F149 Evaporator temperature F140 Ventilation of heat exchangers F140 Ventilation of heat exchangers F141 Test of right heating capacity F151 Defroster button F153 Rest button F155 Right air distribution F156 Right temperature button F158 Left air distribution F158 Left air distribution F150 Calibration F160 Carection programming of idling specified speed with selector lever in position P or N F160 Teach-in process after replacement of component Diesel particulate filter F161 Teach-in process after replacement of component Diesel particulate filter F162 Calibration of component Vacuum pump brake booster F164 Calibration of the plunger travel sensors Scalibration of the plunger travel sensors Scalibration of the plunger travel sensors Calibration of the plunger travel sensors Ensors Scalibration of the plunger travel sensors Calibration of the plunger travel sensors Scalibration of the plunger travel sensors Scalibration of the plunger travel sensors Calibration of the plunger travel sensors Scalibration of the plunger travel sensors Calibration of the plunger travel sensor, actuator motor or switching magnet. Teach-in process after replacement of component Diesel particulate filter	F13D	Denormalization due to VIN deletion	F13E	
F141 component B24/15 (Micromechanical yaw rate sensor AY pickup). F143 Read coding and transfer to the new control unit. F145 Steering column module F146 Steering column module F147 Change of adjusted temperature F148 Evaporator temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Test of right heating capacity F151 Defroster button F153 Rest button F155 Right air distribution F156 Right temperature button F157 Right temperature button F158 Left air distribution F159 Left air distribution F150 Specified speed with selector lever in position P or N F160 F161 Teach-in process after replacement of component Vacuum pump brake booster F162 Calibration of the plunger travel Calibration of the plunger travel Sensors Calibration of the plunger travel Calibration of the plunger travel Sensors Calibration of the plunger travel Calibration of the plunger travel Sensors F144 Calibration of the plunger travel Sensors Set time. F144 MAXCOOL F148 Blower F149 MAXCOOL F149 MAXCOOL F149 Test of left heating capacity F150 Refrigerant circuit test F1510 Refrigerant circuit test F152 Pushbutton for rear window defroster F153 Rest button F154 ON/OFF button F155 Right temperature button F156 EC button F157 Right temperature button F158 Blower button F159 Left air distribution F150 Activated charcoal filter button F151 Dwell time F152 Dwell time F153 Dwell time F155 Dwell time F160 Teach-in process after replacement of component Diesel particulate filter F161 Teach-in process for obstruction sensor of tilting/sliding roof	F13F	Calibration of control unit RBS	F140	-
F143 control unit. F145 Steering column module F147 Change of adjusted temperature F149 Evaporator temperature F149 Evaporator temperature F140 Ventilation of heat exchangers F141 Test of right heating capacity F150 Refrigerant circuit test F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F155 Right air distribution F156 EC button F157 Right temperature button F158 Blower button F159 Left air distribution F150 Left air distribution F150 Specified speed with selector lever in position P or N F150 Teach-in process after replacement of component Diesel particulate filter F160 Teach-in process for obstruction sensor of tilting/sliding roof F160 Teach-in process for obstruction sensor of tilting/sliding roof	F141	component B24/15 (Micromechanical yaw rate sensor AY pickup).	F142	brake booster
F147 Change of adjusted temperature F148 Blower F149 Evaporator temperature F148 Temperature F148 Temperature F149 Ventilation of heat exchangers F140 Ventilation of heat exchangers F141 Test of right heating capacity F141 Test of right heating capacity F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F156 Right air distribution F157 Right temperature button F158 Right temperature button F159 Left temperature button F150 Left tair distribution F150 Correction programming of idling F150 specified speed with selector lever in position P or N F156 Calibration F157 Calibration F158 Calibration F159 Calibration F150 Teach-in process after replacement of component Diesel particulate filter F160 Teach-in process for obstruction sensor of tilting/sliding roof	F143		F144	
F149 Evaporator temperature F14B Temperature F14B Temperature F14C Suction fan control F14D Ventilation of heat exchangers F14E Test of left heating capacity F14F Test of right heating capacity F150 Refrigerant circuit test F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F156 Right air distribution F157 Right temperature button F158 Left temperature button F159 Left temperature button F150 Correction programming of idling F150 specified speed with selector lever in position P or N F157 Calibration F158 Calibration F159 Calibration F150 Teach-in process after replacement of component Diesel particulate filter F160 Teach-in process for obstruction sensor of tilting/sliding roof				
F14B Temperature F14D Ventilation of heat exchangers F14F Test of right heating capacity F14F Test of right heating capacity F150 Refrigerant circuit test F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F155 Right air distribution F156 EC button F157 Right temperature button F158 Left air distribution F159 Left temperature button F150 Correction programming of idling F150 specified speed with selector lever in position P or N F157 Calibration F158 Calibration F159 Left air distribution F150 Specified speed with selector lever in position P or N F150 Teach—in process after replacement of component Diesel particulate filter F161 Teach—in process for obstruction sensor of tilting/sliding roof				
F14D Ventilation of heat exchangers F14F Test of right heating capacity F150 Refrigerant circuit test F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F155 Right air distribution F156 EC button F157 Right temperature button F158 Left temperature button F159 Left tair distribution F150 REC pushbutton F151 Right temperature button F150 Left temperature button F151 Right temperature button F152 Pushbutton F153 Rec button F154 ON/OFF button F155 Right air distribution F156 EC button F157 Right temperature button F158 Blower button F150 Activated charcoal filter button Correction programming of idling F150 Specified speed with selector lever in position P or N F158 Dwell time IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F160 Teach—in process after replacement of component Diesel particulate filter F162 Teach—in process for obstruction sensor of tilting/sliding roof				
F14F Test of right heating capacity F150 Refrigerant circuit test F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F154 ON/OFF button F155 Right air distribution F156 EC button F157 Right temperature button F158 Blower button F159 Left temperature button F150 Left air distribution Correction programming of idling F150 specified speed with selector lever in position P or N F15F Calibration F160 F160 F160 F160 F160 F160 F160 F160		1		
F151 Defroster button F152 Pushbutton for rear window defroster F153 Rest button F155 Right air distribution F156 EC button F157 Right temperature button F158 Left temperature button F159 Left air distribution F150 Correction programming of idling F150 specified speed with selector lever in position P or N F157 Calibration F158 Dwell time F159 Dwell time F150 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F160 Teach-in process after replacement of component Diesel particulate filter F161 Teach-in process for obstruction sensor of tilting/sliding roof				
F155 Right air distribution F157 Right temperature button F158 Blower button F159 Left temperature button F159 Left air distribution F150 Correction programming of idling F150 specified speed with selector lever in position P or N F156 EC button F158 Blower button F15A REC pushbutton F15C Activated charcoal filter button F15C Dwell time F15D IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach-in process after replacement of component Diesel particulate filter F162 Teach-in process for obstruction sensor of tilting/sliding roof				
F157 Right temperature button F159 Left temperature button F159 Left air distribution F158 Left air distribution Correction programming of idling F150 specified speed with selector lever in position P or N F15F Calibration F160 Teach-in process after replacement of component Diesel particulate filter F161 Teach-in process after replacement of component Diesel particulate filter F168 Blower button F158 Blower button F15A REC pushbutton F15C Activated charcoal filter button F160 Dwell time F160 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach-in process after replacement of component Diesel particulate filter				
F159 Left temperature button F15B Left air distribution Correction programming of idling F15D specified speed with selector lever in position P or N F15F Calibration F160 Teach—in process after replacement of component Diesel particulate filter F15A REC pushbutton F15C Activated charcoal filter button Dwell time F15E Dwell time IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach—in process after replacement of component Diesel particulate filter F162 Teach—in process for obstruction sensor of tilting/sliding roof				
F15B Left air distribution Correction programming of idling F15D specified speed with selector lever in position P or N F15F Calibration F160 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach-in process after replacement of component Diesel particulate filter F162 Teach-in process for obstruction sensor of tilting/sliding roof				
Correction programming of idling specified speed with selector lever in position P or N F15F Calibration F160 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach-in process after replacement of component Diesel particulate filter F162 Teach-in process for obstruction sensor of tilting/sliding roof				
F15F Calibration Calibration Calibration F160 F160 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F161 Teach-in process after replacement of component Diesel particulate filter F162 IMPORTANT NOTE, In addition, perform calibration after replacing the transfer case, absolute sensor, actuator motor or switching magnet. F162 Teach-in process for obstruction sensor of tilting/sliding roof		Correction programming of idling specified speed with selector lever in		
F161 Teach-in process after replacement of component Diesel particulate filter F162 Teach-in process for obstruction sensor of tilting/sliding roof	F15F		F160	calibration after replacing the transfer case, absolute sensor,
	F161		F162	Teach-in process for obstruction sensor
	F163		F164	Normalization of panoramic sliding roof

Index	Specil Function Name	Index	Specil Function Name
F165	Teach-in process for anti-pinch protection function of panoramic sliding sunroof	F166	Re-initialization of AdBlue range
F167	Reset control unit N93/3 (Central gateway (CGW)) to the as-delivered state of the control unit manufacturer.	F168	Intermediate position Rear-end door
F169	Denormalization and normalization of rear-end door closing.	F16A	Learn radio code of a new transmitter key.
F16B	Test of remote control key	F16C	Revocably deactivate key.
F16D	Reactivate key.	F16E	Irrevocably deactivate key.
F16F	Learn replacement key.	F170	Connection of the discrete C3 signal
F171	Check signal path.	F172	The internally computed signal '' has total failure.

-Autel

Coding Special_Function

Index	Specil Function Name	Index	Specil Function Name
C001	Read coding and change if necessary.	C002	Coding
C003	Control unit replacement	C004	Display of coding data
C005	Central gateway functionality	C006	Vehicle speed signal threshold for automatic locking
C007	Turn signal confirmation for opening and closing via transmitter key	C008	Telematic service 'Remote door unlocking' (TELE AID)
C009	All codes	C00A	Fuel cell or electric drive
C00B	Modification year or model year Interior CAN bus	C00C	Modification year or model year Engine CAN bus
COOD	Series and engine version	C00E	National version
C00F	Driving lights	C010	Transmission
C011	Telecommunications	C012	Climate control
C013	Washer system	C014	Headlamp cleaning system
C015	Parktronic	C016	Convenience systems
C017	Wipers	C018	Trailer
C019	Special vehicles	CO1A	Chassis number
C01B	Steering variant	CO1C	Seat belt buckle switch(FRONT)
CO1D	Seat belt reminder warning for front passenger	C01E	Seat mat type 'Passenger'
C01F	Passenger airbag	C020	Emergency tensioning retractor(FRONT)
C021	Side airbags	C022	Control unit is released.
C023	Parameterization and windshield adaptation	C024	ATA basic function
C025	ATA alarm signal siren	C026	Basic setting(N10 (SAM control unit))
C027	Rear foglight (National version)	C028	Light sensor
C029	Programming of vehicle equipment	CO2A	Special equipment
C02B	Current menu setting	C02C	Customer-specific settings
CO2D	Engine type	C02E	Specified configuration of MOST components
C02F	Apply actual configuration of the MOST components as the specified configuration.	C030	Radio parameters
C031	Additional settings	C032	Fan setting
C033	Station memory	C034	Restart of optical ring
C035	Installation state	C036	Operating principle Fan
C037	Navigation	C038	Navigation parameters
C039	TV parameters(Shut off criteria)	CO3A	TV/DVD deactivation(Valid for Hongkong)
CO3B	Rear screen	CO3C	DVD country code
CO3D	Status of the speech recognition	CO3E	Fan (EXTERNAL)
C03F	Fan (INTERNAL)	C040	Read coding and change if necessary. (Only for special protection vehicles)
C041	Read coding and change if necessary. (Customer settings)	C042	Power window parameters
	Fault monitoring at output E6/5 (Left	C044	Fault monitoring at output E6/6 (Right
C043	exterior mirror turn signal		exterior mirror turn signal
	lamp):Deactivating		lamp):Deactivating
C045	This setting should only be changed if	C046	Workshop coding
	requested by customer.		
C047	Variant coding according to factory data	C048	SCN(Software Calibration Number)
C049	Type approval number	CO4A	CVN(Calibration verification number)
C04B	Read coding and transfer to the new control unit.	CO4C	License plate bracket
CO4D	Warning signal-Configuration	CO4E	Trailer coupling
CO4F	ROELight Configuration	C050	Information on redocumentation of equipment codes for SCN coding
C051	Information on coding	C052	Language settings
C053	Navigation data	C054	AUX input
C055	Video AUX jack	C056	Mercedes-Benz Contact
C057	Service call	C058	Service call(Development data)
C059	Display coded vehicle data.	CO5A	Disposal detonation
C05B	Vehicle equipment	CO5C	Settings
CO5D	Coding for weight-optimized running boards	C05E	Side airbag deactivation [USA]
C05F	Special protection	C060	Seat fittings
C061	Seat belt buckles	C062	Emergency tensioning retractor
C063	Check parameterization.	C064	Read coding.

Index	Specil Function Name	Index	Specil Function Name
C065	Coding according to plant data	C066	Diagnosis to plant specifications:Read coding and change if necessary.
C067	Diagnosis to plant specifications	C068	SCN(Software Calibration Number)
C069	CVN(Calibration verification number)	C06A	Reset parameter Variant coding.
C06B	Learning processes	C06C	Control unit UNLOCK
C06D	Control unit LOCK	C06E	Vehicle data
C06F	CAN reception data	C070	Steering version
C071	Special settings	C072	Menu item '' is found in main menu '' (menu
C073	Vehicle model	C074	item ''). Kneebags
			Automatic child seat recognition(ACSR
C075	Buckle emergency tensioning retractor	C076	[AKSE])/Seat occupied recognition
C077	Rear seat belts	C078	Window airbags
C079	Test of seat mat components	CO7A	Vehicle version
C07B	Rear warning elements	C07C	PTS switch
C07D	National variant coding	C07E	PAL/NTSC
C07F	Modification year or model year	C080	COMAND or AUDIO
C081	Rear window screen	C082	Distronic
C083	ATA interior motion sensor	C084	ATA towing sensor
C085	Trailer recognition	C086	Special vehicle multifunction control module (SVMCM)
C087	Keyless Go	C088	'Driver' automatic seat adjustment with memory
C089	Stationary heater	C08A	Convenience closing
C08B	Reset coding.	C08C	Engine version
CO8D	Equipment	C08E	Wiper system
C08F	Footwell lighting	C090	Oil cooler relay
C091	Gear display	C092	Curve illumination
C093	Headlamp cleaning system	C094	Turning lamps
C095	'Refrigerant' pressure sensor	C096	Status of terminal via CAN bus
C097	Signal Terminal 61	C098	Coding of model series
C099	Coding Modification year	CO9A	Model designation(Only with code 336)
C09B	Radiator blind	CO9C	Side lamp Version
CO9D	Front seat heater	CO9E	Battery sensor
CO9F	Battery sensor LIN bus	COAO	Rear head restraint lowering
COA1	Deactivate ATA function.	COA2	National version of ATA function
COA5	Volume control Warning buzzer(USA)	COA4	Spotlight Trunk lid
COA5 COA7	Diesel particulate filter Flashing stop lamp	COA6 COA8	Equipment version Variant coding
COAT	riashing stop lamp	CUAO	Adaptation:Windshield Green glass-Only for
COA9	Automatic interior mirror dimming	COAA	customer complaints concerning the lights'
			switch-on thresholds!
COAB	Panoramic sliding roof	COAC	Roller sun blind
COAD	Tilting/sliding roof memory feature	COAE	Automatic closing function
COAF	Sliding/tilting roof	COBO	Anti-throbbing position
COB1 COB3	Closing of tilting/sliding roof when it	COB2	PRE-SAFE Koy-dependent atomore
COB3	Codings specific for instrument cluster Oil level indicator	C0B4 C0B6	Key-dependent storage Standard variant coding
COB5	Setting of trip computer constants	COB6	Brake data
COB7	Configuration of oil grade selection	COBA	Service work sequence
СОВВ	Menu item 'Read coding and transfer to the new control unit.' is found in main menu 'Rear-end door closing control module' (menu item 'Initial startup').	СОВС	Delete coding.
COBD	Set control module to base function.	C0BE	Read the coding of control module .
C0BF	Higher-priority alarm options	COCO	Silent alarm
COC1	Full alarm	COC2	Radio help call
COC3	Odometer	COC4	Additional equipment
COC5	Options	C0C6	Advanced options
C0C7	Run-on times	C0C8	Undervoltage value
C0C9	NECK-PRO head restraint	COCA	Interior lamp-Actuation
COCB	Interior emergency illumination	C0CC	Convenience function Rear side blind Rear window screen
COCD	Convenience function Sliding/tilting roof	C0CE	Close-via-tilt function
COCF	Anti-pinch protection	COD0	ATA National variant coding
COD1	ATA Volume control: Warning buzzer	COD2	Cigarette lighter

Index	Specil Function Name	Index	Specil Function Name
COD3	Rear foglight	COD4	Closing the panoramic sliding sunroof during rain
COD5	Automatic opening and closing of panoramic sliding sunroof	COD6	Actual configuration of MOST and telematics CAN bus control units
COD7	Specified configuration of MOST and telematics CAN bus control units	COD8	Menu settings
COD9	Factory settings	CODA	Specified configuration of Telematics CAN bus control units
CODB	TV DVD Shut off criteria	CODC	Activate or deactivate navigation functionality.
CODD	Menu settings(Only development data)	CODE	Adopt the actual configuration of the MOST and telematics CAN bus control units as the specified configuration.
CODF	Automatically adjust vehicle-specific and special equipment-specific codings.	C0E0	Display of all COMAND codings
C0E1	SPLITVIEW(USA Canada)	C0E2	Activation Video AUX jack(Only for special protection vehicles)
C0E3	Workshop coding1	C0E4	Engine model coding
C0E5	CO2 setting of combustion air blower	COE6	Vehicle power supply emergency operation
C0E7	Undervoltage shutoff threshold	C0E8	Flashing of LED in switch N72/1s30 (STH/HB [ZUH]/residual heat button) due to undervoltage
C0E9	Settings: Ventilation time, Settings: Heating time	C0EA	Auxiliary heating
СОЕВ	Coding according to plant data: Read coding and change if necessary.	C0EC	Display coding
C0ED	Key-dependent configurations	C0EE	National variant coding for vehicles without special protection'GUARD'
C0EF	National variant coding for vehicles with special protection' GUARD'	C0F0	RDK tire pressure control
COF1	Bus system-Telematic	C0F2	Fuel tank version
C0F3	SCN(Software Calibration Number)	C0F4	Pyrofuse
C0F5	Speed-sensitive power steering	COF6	ESP-Trailer stabilization
C0F7	Check coding of national version.	C0F8	Relocking/Vehicle speed threshold for automatic locking
C0F9	Parameterization	C0FA	Read coding and change if necessary. (Sliding/tilting roof)
C0FB	Read coding and change if necessary. (Panoramic sliding roof)	C0FC	Daytime running lamps Japan variant
COFD	Rear power windows	COFE	Basic setting
C0FF	Standard Drive/ Full hybrid drive	C100	Front windscreen wipers/ Washer nozzle heater/ Seat heater/ Power window PRE- SAFE/ Foglights/ Turning lamps
C101	Modification year	C102	Equipment Special equipment code Acoustic lock feedback
C103	Basic settings	C104	Easy Entry/ Rear seat belt buckle switch(Code U01)
C105	Rear-end door lock	C106	EDW anti-theft alarm
C107	Light	C108	Trailer coupling/ Spare wheel carrier
C109	Model series	C10A	LED'Trailer lighting'
C10B	Relays Seat adjustment	C10C	Ambiance lighting (Code 877)
C10D	Control module reset	C10E	Internal ASSYST PLUS data
C10F	Volume	C110	Pushbutton
C111	Assignment of control unit to model series	C112	Special equipment 'Spare wheel carrier'
C113	All coding settings	C114	Workshop coding2
C115	Coding of control module A6 (Stationary heater)	C116	Flashing of LED in switch due to undervoltageN72/1s30 (STH switch)
C117	Settings: Ventilation time, Settings: Heating time		