

BJBenz Function List V19.50

NOTES

√ This function is supported.

* This function is new added.

	Model	Control Unit	C / N	Read ECU	Read	Clear	T . D .	Actuation	Special	G. II
Model	Series	Groups	System Name	Informatio	Trouble	Trouble	Live Data	Test	Functions	Coding
C-Class	202	Air conditioning	AAC-Automatic air conditioning	√	√	√				
C-Class	202	Air conditioning	STH-Stationary heater	√	√	√	√			
C-Class	202	Air conditioning	TAC-Automatic temperature control	√	√	√	√	√		
C-Class	202	Body	AB-Airbag	√	√	√				
C-Class	202	Body	APS-Auto pilot system	√	√	√	√			
C-Class	202	Body	EZS-Electronic ignition switch	√	√	√	√			
C-Class	202	Body	HB-Heater booster	1	√	√				
C-Class	202	Body	HRA-Headlamp range adjustment	1	√	√				
C-Class	202	Body	LCP-Lower control panel	1	√	√	√			
C-Class	202	Body	MSS-Special vehicle multifunction control module	1	√	√	√			
C-Class	202	Body	OCP-Overhead control panel	1	1	1	√			
C-Class	202	Body	PSE-Pneumatic system equipment	1	√	√	√			
C-Class	202	Body	SAM-Signal acquisition and actuation module	√	√	√	√			
C-Class	202	Chassis	ABS-Antilock brake system	√	√	√	√			
C-Class	202	Chassis	ASR-Acceleration Slip Regulation	√	√	√	√			
C-Class	202	Chassis	ASR-Acceleration Slip Regulation	√	√	√	√			
C-Class	202	Chassis	BAS-Brake assist	√	√	√	√			
C-Class	202	Chassis	BAS-Brake assist	√	√	√	√			
C-Class	202	Chassis	ESP-Electronic stability program	√	√	√	√		SP0154,	
C-Class	202	Chassis	ESP-Electronic stability program	√	√	√	√			
C-Class	202	Chassis	ESP-Electronic stability program	√	√	√	√			
C-Class	202	Chassis	ESP-Electronic stability program	√	√	√	√			
C-Class	202	Chassis	ETS-Electronic traction system	√	√	√	√			
C-Class	202	Chassis	ETS-Electronic traction system	√	√	√	√			
C-Class	202	Chassis	VP-Vacuum pump brake booster	√	√	√	√	√		
C-Class	202	Drive	CDI-Common Rail Diesel Injection	√	√	√				
C-Class		Drive	DFI-Electronic distributor injection system diesel	√	√	√				
C-Class	202	Drive	ESM-Electronic selector module	√	√	√	√			
C-Class	202	Drive	ETC-Electronic transmission control	√	√	√				
C-Class	202	Drive	ETC-Electronic transmission control	√	√	√	√			

C-Class	202	Drive	ETC-Electronic transmission control	√	√	√				
C-Class	202	Drive	IFI-Electronic in-line injection system diesel	√	√	√				
C-Class	202	Drive	ME SFI 2.8-Motor electronics 2.8	√	√	√	1			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188
C-Class	202	Drive	ME SFI 2.8-Motor electronics 2.8	√	J	√	√			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188
C-Class		Drive	ME SFI-Motor electronics	√	√	√	√	√		CD0197, CD0198, CD0199,
C-Class	202	Drive	ME2 SFI-Motor electronics 2	\checkmark	√	√	√			
C-Class	202	Information and communication	AUDIO	√	1	√	√			
C-Class	202	Information and communication	CDC-CD changer	1	1	1				
C-Class	202	Information and communication	CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	1	1	√				
C-Class	202	Information and communication	DN-Dynamic navigation by means of CTEL	1	1	√	√			
C-Class	202	Information and communication	E call [Japan]-Emergency call system	√	√	√	√			
C-Class	202	Information and communication	E call [USA]-Emergency call system	√	√	√				
C-Class	202	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√		√		
C-Class	202	Information and communication	PTS-Parktronic system	√	√	✓	√			
C-Class	202	Information and communication	TELE AID-Emergency call system	√	√	✓	√			
C-Class	202	Information and communication	TELE AID-Telematic system	√	√	V				
C-Class	202	Information and communication	UHI-Cellular telephone 1 (fixed installation or portable)(D2B)	√	√	√	√			
C-Class	202	Information and communication	VCS-Voice control system	√	√	√				
C-Class	202		DCM1-Door control module front driver side	√	√	√	√		_	
C-Class	202	Seats and DoorS	DCM2-Door control module front passenger side	√	√	√	√			

CM4-Door control module rear passenger side AC-Automatic air conditioning TH-Stationary heater TH-Stationary heater B-Airbag	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{}	√ √ √ √			
TH-Stationary heater TH-Stationary heater	\frac{1}{\sqrt{1}}	√ √ √	√ √ √	√ √ √			
TH-Stationary heater	√ √	√ √	√ √	√ √			-
·	√ /	√	√	√			
B-Airbag	1						
	٧	1	√	√			CD0009, CD0010, CD0014, CD0019, CD0022, CD0027, CD0031, CD0033, CD0018, CD0023, CD0026, CD0028,
B-Airbag	√	✓	✓	√			CD0009,CD0010, CD0014,CD0019, CD0022,CD0027, CD0031,CD0033, CD0018,CD0023, CD0026,CD0028,
HE-Trailer recognition	1	√	√	√	√		
HE-Trailer recognition	√	√	/ √	√	√		
	√	√	√				
		E-Trailer recognition √	E-Trailer recognition \(\)	E-Trailer recognition \(\dots \)	E-Trailer recognition \(\qq	E-Trailer recognition \(\dots \)	E-Trailer recognition $\sqrt{}$ $$

								CD0107,CD0108,
								CD0109,CD0110,
								CD0111,CD0113,
								CD0114,CD0119,
								CD0120,CD0123,
								CD0124,CD0126,
								CD0127,CD0130,
								CD0133,CD0136,
								CD0137,CD0138,
								CD0139,CD0141,
								CD0143,CD0148,
C-Class	203 1	Body	EZS-Electronic ignition switch	√	√	√	√	CD0149,CD0152,
								CD0155,CD0157,
								CD0107,CD0108,
								CD0109,CD0110,
								CD0111,CD0113,
								CD0114,CD0119,
								CD0120,CD0123,
								CD0124,CD0125,
								CD0126,CD0127,
								CD0130,CD0133,
								CD0135,CD0136,
								CD0137 CD0139

C-Class	203	Body	EZS-Electronic ignition switch	1	√	√	✓			CD0107,CD0108, CD0109,CD0110, CD0111,CD0113, CD0114,CD0119, CD0120,CD0123, CD0124,CD0126, CD0127,CD0130, CD0133,CD0136, CD0137,CD0138, CD0139,CD0141, CD0143,CD0148, CD0149,CD0152, CD0155,CD0157, CD0107,CD0108, CD0109,CD0110, CD0111,CD0113, CD0114,CD0112, CD0120,CD0123, CD0124,CD0125, CD0126,CD0127, CD0130,CD0133, CD0135,CD0136, CD0137,CD0139,
C-Class	203	Body	HRA FL-Front left headlamp range control	√	√	√	√			
C-Class		Body	HRA FR-Front right headlamp range control	√	√	√	√	√		
C-Class		Body	LCP-Lower control panel	√	√	√	√	√		
C-Class	203	Body	MSS-Special vehicle multifunction control module	√	√	√	√			
C-Class	203	Body	OCP-Overhead control panel	√	√	√	√			CD0222,CD0223, CD0229,CD0230,
C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√			
C-Class		Body	SAM F-Signal acquisition and actuation module front	√	√	√	√	√		
C-Class	203	Body	System diagnosis(CAN)	√	√	√				
C-Class	203	Body	UCP-Upper control panel	√	√	√	√			
C-Class	203	Body	WSS-Weight sensing system	√	√	√	√			SP0165,SP0165,
C-Class	203	Body	XALWA L-Xenon headlamp, left	√	√	√	√	√	SP0215,	CD0301,CD0302, CD0303,
C-Class	203	Body	XALWA R-Xenon headlamp, right	√	√	√	√	√		
C-Class	203	Chassis	BAS-Brake assist	√	√	√	√			
C-Class	203	Chassis	ESP-Electronic stability program	√	√	√	√			
C-Class	203	Chassis	ESP-Electronic stability program	√	√	√	√	√		
C-Class	203	Chassis	ESP-Electronic stability program	√	√	√	√			

C-Class	203	Chassis	VP-Vacuum pump brake booster	√	√	√	√	√		
C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	√	√	√	√	√		
C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	√	√	√	√	√		
C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√		
C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√		
C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√		
C-Class	203	Drive	CDI 4-Common Rail Diesel Injection	√	√	√	√			
C-Class	203	Drive	DTR-Distronic	√	√	√	√			
C-Class	203	Drive	ESM-Electronic selector module	√	√	√	√	√		CD0101,
C-Class	203	Drive	ETC-Electronic transmission control	√	√	√				
C-Class	203	Drive	ETC-Electronic transmission control	√	√	√	√			
C-Class	203	Drive	ETC-Electronic transmission control	√	√	√	√			
C-Class	203	Drive	ETC-Electronic transmission control	√	√	√	√			
C-Class	203	Drive	ME 9.7-Motor electronics 9.7	√	√	√	√	√		CD0178,
C-Class	203	Drive	ME SFI 2.8-Motor electronics 2.8	~	1	√	√			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188
C-Class	203	Drive	ME SFI 2.8-Motor electronics 2.8	1	1	√	√			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186,
C-Class	203	Drive	ME SFI-Motor electronics	√	√	√	√	√		CD0197, CD0198, CD0199, CD0197, CD0197,
C-Class	203	Drive	ME SFI-Motor electronics	√	√	√	√			CD0197, CD0198, CD0199, CD0197, CD0197,
C-Class	203	Drive	ME SFI-Motor electronics	√	√	√	√			CD0197, CD0198, CD0199, CD0197, CD0197,
C-Class	203	Drive	SEQ-Sequentronic automated manual transmission	√	√	√	√		SP0154,SP0153, SP0154,SP0153,	
C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	√	√	√	√			CD0036, CD0037, CD0034, CD0035, CD0036, CD0037,
C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	√	√	√	√		SP0154,SP0153, SP0154,SP0153, SP0154.	CD0036, CD0037, CD0034, CD0035, CD0036, CD0037,

C-Class	203	Information and communication	AUDIO	√	√	√	√		CD0046,CD0047, CD0048,CD0049, CD0050,CD0051,
C-Class	203	Information and communication	AUDIO	√	√	√	√		CD0046, CD0047, CD0048, CD0049, CD0050, CD0051,
C-Class	203	Information and communication	CDC-CD changer	√	√	√			
C-Class	203	Information and communication	CDC-CD changer	√	√	√	√		
C-Class	203	Information and communication	COMAND	√	√	√	√	√	
C-Class	203	Information and communication	COMAND or AUDIO	√	√	√	√		CD0065, CD0066, CD0067,
C-Class	203	Information and communication	COMAND or AUDIO	√	√	√	√		CD0065,CD0066, CD0067,
C-Class	203	Information and communication	CTEL over K-wire-Telematic system	√	√	√			
C-Class	203	Information and communication	CTEL-Cellular telephone	1	√	4	√		
C-Class	203	Information and communication	CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	J	1	√			
C-Class	203	Information and communication	CTEL-Cellular telephone(JAPAN)	1	1	1	√		
C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	√	√	√	√		
C-Class	203	Information and communication	D2B-COMAND, MCS or AUDIO	√	√	√	√		
C-Class	203	Information and communication	DAB-Digital radio	√	√	√	√		
C-Class	203	Information and communication	E call [Japan]-Emergency call system	√	√	√	√		
C-Class	203	Information and communication	E call [Japan]-Telematic system	√	√	√	√	√	
C-Class	203	Information and communication	E call [USA]-Telematic system	√	√	√	√		
C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	CD0169,CD0170, CD0171,CD0173,
C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	CD0169,CD0170, CD0171,CD0173,
C-Class	203	Information and communication	NAVI-Navigation system	√	√	√	√		

C-Class	203	Information and communication	NAVI-Navigation system	√	√	√	√		
C-Class	203	Information and communication	PTS-Parktronic system	√	√	√	√		
C-Class	203	Information and communication	PTS-Parktronic system	√	√	√	√		CD0247, CD0248, CD0250, CD0252, CD0253,
C-Class	203	Information and communication	SCM [MRM]-Steering column module	√	√	√	√		
C-Class	203	Information and communication	SCM [MRM]-Steering column module	√	√	√	√		
C-Class	203	Information and communication	SDAR-Satellite radio	√	√	√			
C-Class	203	Information and communication	SDAR-Satellite radio	√	√	√	√		
C-Class	203	Information and communication	SDAR-Satellite radio(Valid for USA)	√	√	√	√		
C-Class	203	Information and communication	SOUND-Sound system	√	√	4	√		
C-Class	203	Information and communication	SOUND-Sound system	1	4	√	√		
C-Class	203	Information and communication	TELE AID-Control unit	√	1	1	√		
C-Class	203	Information and communication	TELE AID-Telematic services Emergency call	√	√	1	√		
C-Class	203	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	√	√	√	√		
C-Class	203	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	√	√	√	√		
C-Class	203	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	√	√	√	√		
C-Class	203	Information and communication	TELE AID-Telematic system	√	√	√	√		
C-Class	203	Information and communication	TV-TV tuner	√	√	√	√		
C-Class	203	Information and communication	TV-TV tuner	√	√	√	√		
C-Class	203	Information and communication	UCI-Media interface	√	√	√			
C-Class	203	communication	UHI-Cellular telephone 1 (fixed installation or portable)(D2B)	√	√	√	√		
C-Class	203	Information and communication	VCS-Voice control system	√	√	√			

203	Information and communication	VCS-Voice control system	√	√	√				
203	Seats and DoorS	DCM FL-Door control module front left	√	√	√	√			
203	Seats and DoorS	DCM FR-Door control module front right	√	√	√	√			
203	Seats and DoorS	DCM RL-Door control module rear left	√	√	√	√			
203	Seats and DoorS	DCM RR-Door control module rear right	√	√	√	√			
203	Seats and DoorS	ESA driver-Electric seat adjustment driver	√	√	√	√			
203	Seats and DoorS	ESA driver-Electric seat adjustment driver	√	√	√	√	√		
203	Seats and DoorS	ESA driver-Electric seat adjustment driver (with	√	√	√	√	√		
203	Seats and DoorS	ESA passenger-Electric seat adjustment passenger	√	√	√	√	√		
203	Seats and DoorS	ESA passenger-Electric seat adjustment passenger	√	√	√	√			
203	Seats and DoorS	ESA passenger-Electric seat adjustment passenger	√	√	√	√	√		
204	Air conditioning	AAC-Automatic air conditioning	√	√	√	√			
204	Air conditioning	STH-Stationary healter	√	√	√	√			
204	Body	CGW-Central gateway	√	√	√	√			
204	Body	CGW[ZGW]-Central gateway	√	√	√	√			
204	Body	CGW[ZGW]-Central gateway	√	√	√	√			
204	Body	Driver side SAM-Driver signal acquisition and actuation module	1	1	√	√	√		
204	Body	Driver side SAM-Driver signal acquisition and actuation module	4	√	√	√	√		
204	Body	Driver side SAM-Front signal acquisition and actuation module	1	1	1	√	√		
204	Body	EZS-Electronic ignition lock	√	√	√	√			
204	Body	EZS-Electronic ignition switch	√	√	√	√			
204	Body	HKS-Tailgate control (N121/1)	√	√	√	√	√		
204	Body	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√			
204	Body	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√			
204	Body	KG-KEYLESS GO	√	√	√	√			
204	Body	KG-KEYLESS GO	√	√	√	√			
204	Body	MFK-Multifunction camera	√	√	√	√			
204	Body	Multifunction control unit-Multifunction control unit	√	√	√	√			
204	Body	Multifunction control unit-Multifunction control unit	√	√	√	√	√		
204	Body	OCP-Overhead control panel	√	√	√	√			
204	Body	PSD-Control module 'Panoramic sliding roof'	√	√	√	√			
204	Body	PSD-Control mudule 'Panoramic sliding roof'	√	√	√	√			
204	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√		
204	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√		
204	Body	Rear SAM-Rear signal acquisition and actuation module	√	√	√	√	√		
204	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√			
	203 203 203 203 203 203 203 203 203 203	communication 203 Seats and DoorS 204 Seats and DoorS 205 Seats and DoorS 206 Seats and DoorS 207 Seats and DoorS 208 Seats and DoorS 209 Seats and DoorS 209 Air conditioning	203 Seats and DoorS DCM FL-Door control module front left 203 Seats and DoorS DCM FR-Door control module front right 203 Seats and DoorS DCM RR-Door control module rear left 203 Seats and DoorS DCM RR-Door control module rear right 203 Seats and DoorS ESA driver-Electric seat adjustment driver 203 Seats and DoorS ESA driver-Electric seat adjustment driver 203 Seats and DoorS ESA driver-Electric seat adjustment driver 203 Seats and DoorS ESA driver-Electric seat adjustment driver (with 203 Seats and DoorS ESA passenger-Electric seat adjustment passenger 203 Seats and DoorS ESA passenger-Electric seat adjustment passenger 204 Air conditioning STH-Stationary healter 205 Seats and DoorS ESA passenger-Electric seat adjustment passenger 206 Air conditioning STH-Stationary healter 207 Body CGW-Central gateway 208 Body CGW[ZGW]-Central gateway 209 Body CGW[ZGW]-Central gateway 200 Body CGW[ZGW]-Central gateway 201 Body Driver side SAM-Driver signal acquisition and actuation module 202 Body Driver side SAM-Driver signal acquisition and actuation module 203 Body EZS-Electronic ignition lock 204 Body EZS-Electronic ignition switch 205 Body Body EZS-Electronic ignition switch 206 Body RS HLA-Outer left rear intelligent radar sensor system 207 Body RS HRA-Outer right rear intelligent radar sensor system 208 Body KG-KEYLESS GO 209 Body KG-KEYLESS GO 200 Body MFK-Multifunction control unit-Multifunction control unit 200 Body MIltifunction control unit-Multifunction control unit 201 Body PSD-Control module 'Panoramic sliding roof' 202 Body REAR SAM-Rear signal acquisition and actuation module 203 Body REAR SAM-Rear signal acquisition and actuation module 204 Body REAR SAM-Rear signal acquisition and actuation module 205 Body ReAR SAM-Rear signal acquisition and actuation module Body 206 Body ReAR SAM-Rear signal acquisition and actuation module Body 207 Body ReAR SAM-Rear signal acquisition and actuation module	203 Seats and DoorS DCM FL-Door control module front left	communication 203 Seats and Doors DCM FL-Door control module front left 203 Seats and Doors DCM FL-Door control module front right 203 Seats and Doors DCM FL-Door control module front right 203 Seats and Doors DCM RL-Door control module rear left 203 Seats and Doors DCM RL-Door control module rear right 203 Seats and Doors ESA driver-Electric seat adjustment driver 203 Seats and Doors ESA driver-Electric seat adjustment driver 203 Seats and Doors ESA driver-Electric seat adjustment driver 203 Seats and Doors ESA driver-Electric seat adjustment passenger 204 Seats and Doors ESA passenger-Electric seat adjustment passenger 205 Seats and Doors ESA passenger-Electric seat adjustment passenger 206 Seats and Doors ESA passenger-Electric seat adjustment passenger 207 Seats and Doors ESA passenger-Electric seat adjustment passenger 208 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Air conditioning ESA passenger-Electric seat adjustment passenger 200 Air conditioning ESA passenger-Electric seat adjustment passenger 201 Seats and Doors ESA passenger-Electric seat adjustment passenger 202 Air conditioning ESA passenger-Electric seat adjustment passenger 203 Seats and Doors ESA passenger-Electric seat adjustment passenger 204 Body CGW/CGW/Central gateway 204 Body CGW/ZGW/Central gateway 205 Seats and Doors ESA passenger-Electric seat adjustment passenger 206 Seats and Doors ESA passenger-Electric seat adjustment passenger 207 July Seats and Doors ESA passenger-Electric seat adjustment passenger 208 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger 209 Seats and Doors ESA passenger-Electric seat adjustment passenger	Communication VCS-voice control system VCS-voice control module front left VCS-voice control module front left VCS-voice control module front right VCS-voice control module front fron	203 Seats and Doors DCM FL-Door control module front left 203 Seats and Doors DCM FL-Door control module front right 203 Seats and Doors DCM FR-Door control module front right 203 Seats and Doors DCM RR-Door control module rear left 203 Seats and Doors DCM RR-Door control module rear left 203 Seats and Doors DCM RR-Door control module rear left 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA driver-Electric seat adjustment driver 203 Seats and Doors BSA passenger-Electric seat adjustment passenger 203 Seats and Doors BSA passenger-Electric seat adjustment passenger 204 Air conditioning AAC-Automatic air conditioning 205 Air conditioning AAC-Automatic air conditioning 206 Air conditioning AAC-Automatic air conditioning 207 Seats and Doors BSA passenger-Electric seat adjustment passenger 208 Seats and Doors BSA passenger-Electric seat adjustment passenger 209 Seats and Doors BSA passenger-Electric seat adjustment passenger 200 Air conditioning AAC-Automatic air conditioning 201 Air conditioning AAC-Automatic air conditioning 202 Air conditioning AAC-Automatic air conditioning 203 Seats and Doors BSA passenger-Electric seat adjustment passenger 204 Body CGW/CGM/JC-Central gateway 205 Air conditioning AAC-Automatic air conditioning 206 Air conditioning AAC-Automatic air conditioning 207 Air conditioning AAC-Automatic air conditioning 208 Body Body CGW/Central gateway 209 Body Body CGW/Central gateway 200 Body Body Body CGW/Central gateway 201 Body Body Body Body Body Body Body Body	Communication CS-Voice control system V	202 Seats and Doors DCM FL-Door control module front right

C-Class	204	Body	RevETR RF-Right front reversible emergency tensioning	٨	\ \	J	√		
		-	retractor	٧	Y	*	*		
C-Class		Body	SCCM-Steering column module	√	√	√	√	√	
C-Class		Body	SCM [MRM]-Steering column module	√	√	√	√		
C-Class		Body	SCM-Steering column module(N80)	√	√	√	√	√	
C-Class		Body	SG SW-Control unit 'Headlamp'	√	√	√	√		
C-Class		Body	SGR-Radar sensors control unit	√	√	√	√		
C-Class		Body	SGR-Radar sensors control unit	√	√	√	√		
C-Class		Body	SRS-Supplemental restraint system	\checkmark	√	√	√		
C-Class	204	Body	SRS-Supplemental restraint system	√	√	√	√		
C-Class	204	Body	SRS-Supplemental restraint system	√	√	√	√		
C-Class	204	Body	Trailer recognition module	√	√	√	√	√	
C-Class	204	Body	Trailer recognition module-Trailer recognition (N28/1)	√	√	√	√		
C-Class	204	Body	WSS-Weight sensing system	√	√	√	√		
C-Class	204	Body	XALWA L-Xenon headlamp, left	√	√	√	√		
C-Class	204	Body	XALWA L-Xenon headlamp, left	√	√	√	√		
C-Class	204	Body	XALWA L-Xenon headlamp, left	√	√	√	√		
C-Class	204	Body	XALWA R-Xenon headlamp, right	1	√	√	√		
C-Class	204	Body	XALWA R-Xenon headlamp, right	√	√	/ 🗸			
C-Class	204	Body	XALWA R-Xenon headlamp, right	√	J	√	√		
C-Class	204	Chassis	ADS-Adaptive damping system(N51/5)	√	1	√	√		
C-Class	204	Chassis	ADS-Adaptive damping system(N51/5)	1	1	1	√		
C-Class	204	Chassis	EHPS-Electorhydraulic power sreeting	√	√	√	√		
C-Class	204	Chassis	ES-Electrical power steering	√	√	√	√		
C-Class	204	Chassis	ESP-Electronic stability program	√	√	√	√		
C-Class	204	Chassis	ESP-Electronic stability program	√	√	√	√	√	
C-Class		Chassis	ESP-Electronic stability program	√	1	√	√		
C-Class	204	Chassis	ESP-Regenerative braking system	√	√	1	J	J	
C-Class	204	Drive	CDI-Common Rail Diesel Injection	√	√	1	J		
C-Class	204	Drive	CDI-Common Rail Diesel Injection	√	√	1	J		
C-Class		Drive	CDI-Motor electronics 'CR42' for combustion engine 'OM607'	√	√	√	√		
C-Class	204	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√	√		
C-Class	204	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√	√		
C-Class		Drive	CDI-Motor electronics CRI6EU5 for combustion engine OM651	√	√	√	√		
C-Class		Drive	CDID-Common Rail Diesel Injection	√	√	√	√		
C-Class	204	Drive	ESM-Electronic selector module	√	√	√	√	√ <u> </u>	
C-Class	204	Drive	ETC[EGS]-Transmission control for 5-speed	√	√	√	√		

C-Class	204	Drive	FSCU01-Control unit Fuel pump	1	\ \	1			
C-Class		Drive	FSCU04-Right fuel pump	√	<i>√</i>	<i>J</i>	J		
C-Class		Drive	FSCU04-Right fuel pump	<i>√</i>	<i>√</i>	<i>J</i>	<i>√</i>		
C-Class		Drive	FSCU05-Control unit Fuel pump	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	FSCU06-Control unit Fuel pump	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	FSCU07-Control unit Fuel pump	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	ISM-Shift module	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	ME 9.7-Motor electronics 9.7	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	ME SFI-Motor electronics	√	<i>√</i>	<i>√</i>	√ √		
C-Class		Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√	√		
C-Class	204	Drive	ME-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'	√	√	√	√		
C-Class		Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√			
C-Class		Drive	MED 9.7-Motor electronics for direct injection 9.7	√	√	√	√		
C-Class	204	Drive	PTCU-Common powertrain controller	√	√	√	√		
C-Class	204	Drive	SCR-Selective Catalytic Reduction	1	√	√	√		
C-Class	204	Drive	SG SOGE AGA-Sound generator for exhaust system	1	√	√ √	√		
C-Class	204	Drive	VGS-Fully integrated transmission control	√ .	√	√	√		
C-Class	204	Drive	VGS-Transmission control for 7-speed transimssion	√	1	√	√		
C-Class	204	Driver assistance	DTR-DISTRONIC	1	1	1	√		
C-Class	204	Driver assistance	DTR-DISTRONIC	√	√	√	√		
C-Class	204	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√		
C-Class	204	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√		
C-Class	204	Driver assistance	PTS-PARKTRONIC	√	√	√	√		
C-Class	204	Driver assistance	RFK-Backup camera	√	√	√	√	√	
C-Class	204	Driver assistance	RFK-Backup camera	√	√	✓	√		
C-Class	204	Driver assistance	SGR-Radar sensors control unit	√	√	√			
C-Class	204	Driver assistance	TPM-Tire pressure monitor	√	√	√	√		
C-Class	204	Driver assistance	TPM-Tire pressure monitor	√	√	√	√	√	

C-Class	204	Information and communication	360camera-360camera	√	√	√	√		
C-Class	204	Information and communication	AMG DRVU-AMG DRIVE UNIT	√	√	√	√		
C-Class	204	Information and communication	AMG PM-AMG Performance Media	√	√	√	√		
C-Class	204	Information and communication	AVE H-Rear audio video unit	√	√	✓	√		
C-Class	204	Information and communication	Audio-Audio or COMAND	√	√	✓	√		
C-Class	204	Information and communication	COMAND or AUDIO	√	√	√	√		
C-Class	204	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√	√	√	
C-Class	204	Information and communication	CTEL-Mobile phone	√	√	√	√		
C-Class	204	Information and communication	D FOL-Display in left rear passenger compartment	√	√	✓	√		
C-Class	204	Information and communication	D FOL-Display in left rear passenger compartment	1	1	4	√		
C-Class	204	Information and communication	D FOR-Display in right rear passenger compartment	J	1	√	√		
C-Class	204	Information and communication	D FOR-Display in right rear passenger compartment	√	1	1			
C-Class	204	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
C-Class	204	Information and communication	DAB-Digital Audio Broadcasting	√	√	✓	√		
C-Class	204	Information and communication	Drive Kit Plus-Drive kit for iPhone	√	√	✓	√		
C-Class	204	Information and communication	ES-Electrical power steering	√	√	✓	√		
C-Class	204	Information and communication	Head up display-Head up display	√	√	√	√		
C-Class	204	Information and communication	IC-Instrument cluster	√	√	√	√		
C-Class	204	Information and communication	IC-Instrument cluster	√	√	√	√		
C-Class	204	Information and communication	ICI-InCar Internet	√	√	√	√		
C-Class	204		ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	
	•	•	•	•	•				

C-Class	204	Information and communication	KOMO-Communication module Telematics services	√	√	√	√		
C-Class	204	Information and communication	MFK-Multifunction camera	√	√	√	√	√	
C-Class	204	Information and communication	MIF-Media interface	√	√	√	√		
C-Class	204	Information and communication	MIF-Media interface	√	√	√	√		
C-Class	204	Information and communication	NAV-Navigation module	√	√	√	√		
C-Class	204	Information and communication	NAVI20-Navigation	√	√	√	√		
C-Class	204	Information and communication	PTS-PARKTRONIC	√	√	√	√	√	
C-Class	204	Information and communication	PTS-PARKTRONIC	√	√	√	√		
C-Class	204	Information and communication	SDAR-Satellite radio(Valid for USA)	√	√	√	√		
C-Class	204	Information and communication	TV-TV tuner	√	√	√	√		
C-Class	204	Information and communication	TV-TV tuner	1	1	√	√		
C-Class	204	Information and communication	TV-TV tuner	1	1	1	√		
C-Class	204	Information and communication	TV-TV tuner	√	√	√			
C-Class	204	Information and communication	ZAN-Audio/COMAND display	√	√	√	√	√	
C-Class	204	Information and communication	mbrace-mbrace	√	√	√	√		
C-Class	204	Seats and DoorS	DCU LF-Left front door	√	√	√	√		
C-Class	204	Seats and DoorS	DCU LF-Left front door	√	√	√	√	√	
C-Class	204	Seats and DoorS	DCU LR-Left rear door	√	√	√	√		
C-Class	204	Seats and DoorS	DCU LR-Left rear door	√	√	√	√	√	
C-Class	204	Seats and DoorS	DCU RF-Right front door	√	√	√	√		
C-Class	204	Seats and DoorS	DCU RF-Right front door	√	√	√	√	√	
C-Class	204	Seats and DoorS	DCU RR-Right rear door	√	√	√	√		
C-Class	204	Seats and DoorS	DCU RR-Right rear door	√	√	√	√	√	
C-Class			ESA 'Driver'-Electric seat adjustment 'Driver'	√	√	√	√	√	
C-Class			ESA Driver-Electric seat adjustmnet Driver	√	√	√	√	√	
C-Class	204	Seats and DoorS	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function	√	√	√	√	√	

C-Class	204	Scata and Dasie	ECA Floating cost adjustment (Front recomment)	1		,	,	1	
C-Class C-Class			ESA-Electirc seat adjustment 'Front passenger' AAC-Ari conditioning	√ ,	√ /	√	√	√	
C-Class C-Class			S	√ /	√ ,	√			
			SCR-Selective catalytic reduction SG EM-Power electronics	√ ,	√ ,	√ /			
C-Class				√	√	√			
C-Class		Body	ATA-ATA[EDW]/tow-away protection/interior	√	√	√			
C-Class		Body	BMS-Battery management system	√	√	√			
C-Class	205	Body	BMS-Battery management system	√	√	√			
C-Class	205	Body	Driver side SAM-Front signal acquisition and actuation module	√	√	√			
C-Class	205	Body	EZS-Electronic ignition lock	√	√	√			
C-Class	205	Body	KG-Keyless Go	√	√	√			
C-Class	205	Body	Multifunction control unit-Multifunction control unit	√	√	√			
C-Class	205	Body	PSD-Control module Panoramic sliding roof	√	√	√			
C-Class	205	Body	Rear SAM-Rear signal acquisition and actuation module	√	√	√			
C-Class	205	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√			
C-Class	205	Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√			
C-Class	205	Body	SCM-Steering column module	√	√	√ √			
C-Class	205	Body	SD-Control module Silding roof	√	4	√			
C-Class	205	Body	SG FOND-Rear control unit	1	√	√			
C-Class	205	Body	SG LG-Charger	√	√	1			
C-Class	205	Body	SG SW L-Left headlamp	√	√	√			
C-Class	205	Body	SG SW R-Right headlamp	√	√	√			
C-Class	205	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√			
C-Class	205	Body	SRS-Supplemental restraint system	√	√	√			
C-Class	205	Body	Trailer recognition module-Trailer recognition	√	√	√			
C-Class	205	Chassis	ADS-Adaptive damping system	√	√	√			
C-Class	205	Chassis	EFB-Electric parking brake	√	√	√			
C-Class	205	Chassis	ES - Electric power steering	√	√	√			
C-Class	205	Chassis	ES - Electric power steering	√	√	√			
C-Class		Chassis	ESP-Electric stability program	√	√	√			
C-Class		Chassis	ESP-Electric stability program	√	√	√			
C-Class		Drive	CDI-Motor electronics CDI41R for combustion engine OM626	√	√	√			
C-Class	205	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√			
C-Class	205	Drive	CDI-Motor electronics CR43 for combustion engine OM651	√	√	√			
C-Class	205	Drive	FSCU08-Control unit Fuel pump	√	√	√			
C-Class	205	Drive	ISM-Shift module	√	√	√			

			ME Motor electronics IMED/01 for combusting and			1			
C-Class	205	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√			
C-Class	205	Drive	ME-Motor electronics MED177 for combustion engine M276	√	√	√			
C-Class	205	Drive	ME-Motor electronics MED177 for combustion engine M276 Turbocharger	√	√	√			
C-Class		Drive	PTCU-Control unit powertrain	√	√	√			
C-Class		Drive	VGS-Fully integrated transmission control	√	√	√	√		
C-Class	205	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√	√		
C-Class	205	Driver assistance	360 camera - 360 camera	√	√	√			
C-Class	205	Driver assistance	360 camera-360 camera	√	√	√			
C-Class	205	Driver assistance	DTR-DISTRONIC	√	√	√			
C-Class	205	Driver assistance	DTR-DISTRONIC	√	√	√			
C-Class	205	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	1	√	1			
C-Class	205	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	1	1	1			
C-Class	205	Driver assistance	KAB-Control unit Camera cover	√	√	1			
C-Class	205	Driver assistance	MFK-Multifunction camera(mono)	√	√	√			
C-Class	205	Driver assistance	MFK-Multifunction camera(stereo)	√	√	√			
C-Class	205	Driver assistance	PARK-Parking system	√	√	√			
C-Class	205	Driver assistance	RFK-Backup camera	√	√	√			
C-Class	205	Driver assistance	SG AWF-Control unit COLLISION PREVENTION ASSIST	√	√	√			
C-Class	205	Driver assistance	SGR-Radar sensors control unit	√	√	√			
C-Class	205	Driver assistance	TPM-Tire pressure monitor	√	√	√			
C-Class	205	Information and communication	Audio-Audio or COMAND	√	√	√			
C-Class	205	Information and communication	Audio-Audio or COMAND	√	√	√			
C-Class	205	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√			

C-Class	205	Information and communication	DAB-Digital radio Tuner unit	√	√	√			
C-Class	205	Information and communication	Head up display-Head up display	√	√	√			
C-Class	205	Information and communication	IC-Instrument cluster	√	√	√			
C-Class	205	Information and communication	KOMO-Communication module Telematics services	√	√	√			
C-Class	205	communication	SOUND-Sound system	√	√	√			
C-Class	205	Information and communication	TB5-TV tuner Tuner unit	√	√	√			
C-Class	205	Information and communication	TPAD-Touchpad	√	√	√			
C-Class	205	Information and communication	ZAN-Audio/COMAND display	√	√	√			
C-Class	205	Information and communication	mbrace-mbrace	√	√	√			
C-Class	205	Seats and DoorS	DCU LF-Left front door	√	√	√			
C-Class	205	Seats and DoorS	DCU LR-Left rear door	√	√	/ √			
C-Class	205	Seats and DoorS	DCU RF-Right front door	4	4	√			
C-Class	205	Seats and DoorS	DCU RR-Right rear door	√	1	√			
C-Class	205	Seats and DoorS	ESA Driver-Electric seat adjustment Driver with memory function	1	1	√			
C-Class	205	Seats and DoorS	ESA Front passenger-Electric seat adjustment Front passenger with memory function	√	√	√			
C-Class	205	Seats and DoorS	HKS-Trunk lid control	√	√	√			
E-Class	207	Air conditioning	AAC-Air conditioining	√	√	√	√		
E-Class	207	Air conditioning	EKMK-Electric refrigerant compressor	√	√	√	√		
E-Class	207	Air conditioning	STH-Stationary healter	√	√	√	√		
E-Class	207	Body	AIRSCARF-AIRSCARF system	√	√	√	√		
E-Class	207	Body	BMS-Battery management system	√	√	√	√		
E-Class	207	Body	CGW-Central gateway	√	√	√	√		
E-Class	207	Body	CGW[ZGW]-Central gateway	√	√	√	√		
E-Class	207	Body	CGW[ZGW]-Central gateway	√	√	√	√		
E-Class	207	Body	Driver side SAM-Driver signal acquisition and actuation module	√	√	√	√	√	
E-Class	207	Body	Driver side SAM-Driver signal acquisition and actuation module	√	√	√	√	√	
E-Class	207	Body	Driver side SAM-Front signal acquisition and actuation module	√	√	√	√	√	
E-Class	207	Body	EZS-Electronic ignition lock	√	√	√	√	_	
					•				

E-Class	207	Body	EZS-Electronic ignition lock	J	./	./	./		
E-Class		Body	HKS-Tailgate control (N121/1)	√ √	./	./	./	./	
E-Class		Body	IRS HLA-Outer left rear intelligent radar sensor system	√ √	./	./	./	V	
E-Class		Body	IRS HRA-Outer right rear intelligent radar sensor system	√ √	./	./	./		
E-Class		Body	KG-KEYLESS GO	/	/	/	/		
E-Class		Body	KG-KEYLESS GO	/	<i>\</i>	٧ /	/		
E-Class		Body	KG-KEYLESS GO	· /	<i>\</i>	٧ /	/		
E-Class		Body	MFK-Multifunction camera	√ √	√ ,	√ ,	√ /		
E-Class		Body	Multifunction control unit-Multifunction control unit	√ √	√	√ ,	√	,	
		Body		· ·	√ ,	√ ,	√	√	
E-Class		,	PSD-Control mudule 'Panoramic sliding roof'	√	√ ,	√ ,	√ ,	,	
E-Class		Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√	
E-Class		Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√	
E-Class	207	Body	Rear SAM-Rear signal acquisition and actuation module	√	√	√	√	√	
E-Class	207	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√		
E-Class	207	Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√	√		
E-Class	207	Body	SCCM-Steering column module	1	√	√	√	√	
E-Class	207	Body	SCM-Steering column module(N80)	√	√	√ √	√	√	
E-Class	207	Body	SG SW L-Left headlamp	√	√	√	√	√	
E-Class	207	Body	SG SW R-Right headlamp	√	√	√	√		
E-Class	207	Body	SGR-Radar sensors control unit	√	1	1	√		
E-Class	207	Body	SGR-Radar sensors control unit	√	√	√	√		
E-Class	207	Body	SRS-Supplemental restraint system	√	√	√	√		
E-Class	207	Body	SRS-Supplemental restraint system	√	√	√	√		
E-Class	207	Body	Trailer recognition module	√	√	√	√	√	
E-Class	207	Body	WSS-Weight sensing system	√	√	√	√		
E-Class		Body	XALWA L-Left xenon headlamp	√	√	J	1	J	
E-Class		Body	XALWA R-Right xenon headlamp	√	√	<i>√</i>	<i>√</i>	<i>√</i>	
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	J	1	J	<i>J</i>	•	
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	1	\ _/	1		
E-Class		Chassis	ES-Electrical power steering	√	\ 	1	1		
E-Class		Chassis	ESP-Electronic stability program	√ √	√	J	1	√	
E-Class		Chassis	ESP-Electronic stability program	√ √	1	· /	<i>\</i>	·/	
E-Class		Chassis	FWGW-Chassis gateway	٠/	4	۸/	٠/	*	
E-Class		Drive	CDI-Common Rail Diesel Injection	√ √	4	۸/	۸/		
E-Class		Drive	CDI-Motor electronics 'CDI61' for combustion engine	√ √	<i>J</i>	J	J		
L Clubs	207	D1110	'OM642'	*	*	,	*		
E-Class	207	Drive	CDI-Motor electronics 'CR42' for combustion engine 'OM607'	√	√	√	√		

E-Class	207	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651'	√	√	√	√		
E-Class	207	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√	√		
E-Class	207	Drive	CDI-Motor electronics CRI6EU5 for combustion engine OM651	√	√	√	√		
E-Class	207	Drive	CDID-Common Rail Diesel Injection	√	√	√	√		
E-Class	207	Drive	ESM-Electronic selector module	√	√	√	√	√	
E-Class	207	Drive	ETC[EGS]-Transmission control for 5-speed	√	√	√	√		
E-Class	207	Drive	FSCU05-Control unit Fuel pump	√	√	√	√		
E-Class	207	Drive	FSCU07-Control unit Fuel pump	√	√	√	√		
E-Class	207	Drive	ISM-Shift module	√	√	√	√		
E-Class	207	Drive	ME 9.7-Motor electronics 9.7	√	√	√	√		
E-Class	207	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√	√		
E-Class	207	Drive	ME-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'	√	√	√	√		
E-Class	207	Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√	√		
E-Class	207	Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√			
E-Class	207	Drive	MED 9.7-Motor electronics for direct injection 9.7	1	√	√	√		
E-Class	207	Drive	SCR-Selective Catalytic Reduction	J	1	√	√		
E-Class	207	Drive	SCR-Selective catalytic reduction	√	1	1	√		
E-Class	207	Drive	VGS-Fully integrated transmission control	1	√	1	√		
E-Class	207	Drive	VGS-Transmission control for 7-speed transimssion	√	√	√	√		
E-Class	207	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√	√		
E-Class	207	Driver assistance	360 camera-360 camera	√	√	√	√		
E-Class	207	Driver assistance	DTR-DISTRONIC	√	√	√	√		
E-Class	207	Driver assistance	DTR-DISTRONIC	√	√	√	√		
E-Class	207	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√		
E-Class	207	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√		
E-Class	207	Driver assistance	NSA-Night View Assist	√	√	√	√		
E-Class	207	Driver assistance	PARK-Parking system	√	√	√	√	√	
E-Class	207	Driver assistance	RFK-Backup camera	√	√	√	√ -	√	

E-Class	207	Driver assistance	RFK-Backup camera	√	√	√	√	√	
E-Class	207	Driver assistance	RFK-Backup camera	√	√	√	√	√	
E-Class	207	Driver assistance	SG AWF-Control unit 'COLLISION PREVENTION ASSIST'	√	√	√	√	√	
E-Class	207	Driver assistance	SGR-Radar sensors control unit	√	√	√			
E-Class	207	Driver assistance	TPM-Tire pressure monitor	√	√	√	√	√	
E-Class	207	Information and communication	360camera-360camera	√	√	√	√		
E-Class	207	Information and communication	AMG DRVU-AMG DRIVE UNIT	√	√	√	√		
E-Class	207	Information and communication	AVE H-Rear audio video unit	√	√	√	√		
E-Class	207	Information and communication	Audio-Audio or COMAND	√	√	√	√		
E-Class	207	Information and communication	COMAND or AUDIO	1	√	√	√		
E-Class	207	Information and communication	COU[ZBE]-Audio/COMAND operating unit	1	√	√	√	√	
E-Class	207	Information and communication	CTEL-Mobile phone	1	1	1	√		
E-Class	207	Information and communication	D FOL-Display in left rear passenger compartment	√	√	√	√		
E-Class	207	Information and communication	D FOL-Display in left rear passenger compartment	√	√	√	√		
E-Class	207	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√	√		
E-Class	207	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√			
E-Class	207	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
E-Class	207	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
E-Class	207	Information and communication	DSI-DIRECT SELECT interface	√	√	√	√		
E-Class	207	Information and communication	Drive Kit Plus-Drive kit for iPhone	√	√	√	√		
E-Class	207	Information and communication	ES-Electrical power steering	√	√	√	√		

		Information and							
E-Class	207	communication	IC-Instrument cluster	√	√	√	√		
E-Class	207	Information and communication	IC-Instrument cluster	√	√	√	√		
E-Class	207	Information and communication	ICI-InCar Internet	√	√	√	√		
E-Class	207	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	
E-Class	207	Information and communication	KOMO-Communication module Telematics services	√	√	√	√		
E-Class	207	Information and communication	MFK-Multifunction camera	√	√	√	√		
E-Class	207	Information and communication	MIF-Media interface	√	√	√	√		
E-Class	207	Information and communication	MIF-Media interface	√	√	√	√		
E-Class	207	Information and communication	NAV-Navigation module	√	√	√	√		
E-Class	207	Information and communication	NAVI20-Navigation	1	√	4	√		
E-Class	207	Information and communication	PTS-PARKTRONIC	J	√	√	√	√	
E-Class	207	Information and communication	SDAR-Satellite radio(Valid for USA)	1	1	1	√		
E-Class	207	Information and communication	SG FOND-Rear control unit	√	√	√	√	√	
E-Class	207	Information and communication	SOUND-Sound system	√	√	√	√		
E-Class	207	Information and communication	Sound system (Main amplifier)	√	√	√	√		
E-Class	207	Information and communication	TV-TV tuner	√	√	√	√		
E-Class	207	Information and communication	TV-TV tuner	√	√	√	√		
E-Class	207	Information and communication	TV-TV tuner	√	√	√	√		
E-Class	207	Information and communication	ZAN-Audio/COMAND display	√	√	√	√	√	
E-Class	207	Information and communication	mbrace-mbrace	√	√	√	√		
E-Class	207	Seats and DoorS	DCU LF-Left front door	√ <u> </u>	√	√	√	√	
E-Class			DCU RF-Right front door	√	√	√	√	√	
E-Class	207	Seats and DoorS	ESA 'Driver'-Electric seat adjustment 'Driver'	√	√	√	√	√ <u> </u>	

E-Class	207	Seats and DoorS	ESA Driver-Electric seat adjustmnet Driver	J	1./	./	./	./		
			ECAIEment masses and Electric sect adjustment l'Event	· ·	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	~		
E-Class	207	Seats and DoorS	passenger' with memory function	√	√	√	√	√		
E-Class	207	Seats and DoorS	ESA-Electirc seat adjustment 'Front passenger'	√	√	√	√	√		
E-Class	207	Seats and DoorS	SIH FOND-Rear passenger compartment seat heater	√	√	√	√	√		
E-Class	210	Air conditioning	AAC-Automatic air conditioning	√	√	√				
E-Class	210	Air conditioning	STH-Stationary heater	√	√	√	√			
E-Class	210	Air conditioning	TAC-Automatic temperature control	√	√	√	√	√		
E-Class	210	Body	AB-Airbag	√	√	1	√			CD0011, CD0012, CD0016, CD0021, CD0023, CD0025, CD0026, CD0029, CD0031.
E-Class	210	Body	AB-Airbag	√	√	√				CD0011,CD0012, CD0016,CD0021, CD0023,CD0025, CD0026,CD0029,
E-Class	210	Body	APS-Auto pilot system	1	√	√	√			
E-Class	210	Body	EZS-Electronic ignition switch	1	√	4	√			
E-Class	210	Body	HB-Heater booster	√	√	√				
E-Class	210	Body	HRA-Headlamp range adjustment	√	1	√			SP0165,	
E-Class	210	Body	HRA-Headlamp range adjustment	√	1	√	√		SP0165,	
E-Class	210	Body	LCP-Lower control panel	1	1	1	√			
E-Class	210	Body	MSS-Special vehicle multifunction control module	√	√	√	√			
E-Class	210	Body	OCP-Overhead control panel	√	√	√	√			
E-Class	210	Body	PSE-Pneumatic system equipment	√	√	√	√			
E-Class	210	Body	SAM-Signal acquisition and actuation module	√	√	√	√			
E-Class	210	Chassis	ABS-Antilock brake system	√	√	√	√			
E-Class	210	Chassis	ASR-Acceleration Slip Regulation	√	√	√	√			
E-Class	210	Chassis	ASR-Acceleration Slip Regulation	√	√	√	√			
E-Class	210	Chassis	BAS-Brake assist	√	√	√	√			
E-Class	210	Chassis	BAS-Brake assist	√	√	√	√			
E-Class		Chassis	ESP-Electronic stability program	· √	<i>√</i>	<i>√</i>	1		SP0154,	
E-Class		Chassis	ESP-Electronic stability program	· √	<i>√</i>	<i>√</i>	1		SP0154,	
E-Class		Chassis	ESP-Electronic stability program	· √	<i>√</i>	<i>√</i>	1		SP0154,	
E-Class		Chassis	ESP-Electronic stability program	<i>J</i>	1	, ,	1		SP0154,	
E-Class		Chassis	ETS-Electronic traction system	1	1	<i>J</i>	1		,	
E-Class		Chassis	ETS-Electronic traction system	√	1	1	1			
E-Class		Chassis	SPS Speed-sensitive power steering	√	1	\ \ \ \	2/			
E-Class		Chassis	TPM-Tire pressure monitor	√ √	۸/	۸/	1			
		Chassis	VP-Vacuum pump brake booster	ν	· ·	٧	٧	1	<u> </u>	+

E-Class	210 Drive	CDI 2-Common Rail Diesel Injection	√	√	√	√	√	
E-Class	210 Drive	CDI-Common Rail Diesel Injection	√	√	√			
E-Class	210 Drive	DFI-Electronic distributor injection system diesel	√	√	√			
E-Class	210 Drive	ESM-Electronic selector module	√	√	√	√		
E-Class	210 Drive	ETC-Electronic transmission control	√	√	√			
E-Class	210 Drive	ETC-Electronic transmission control	√	√	√	√		
E-Class	210 Drive	ETC-Electronic transmission control	√	√	√			
E-Class	210 Drive	IFI-Electronic in-line injection system diesel	√	√	√			
E-Class	210 Drive	ME SFI 2.8-Motor electronics 2.8	√	√	√	√		CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188,
E-Class	210 Drive	ME SFI 2.8-Motor electronics 2.8	1	V	J	√		CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188,
E-Class	210 Drive	ME SFI-Motor electronics	4	√	√	√	√	CD0197, CD0198, CD0199,
E-Class	210 Drive	ME2 SFI-Motor electronics 2	1	1	1	√		,
E-Class	210 Information an communication	1 (1 1) ()	√	√	√	√		
E-Class	210 Information an communication		√	√	√			
E-Class	210 Information an communication	d COMAND	√	√	√	√	√	
E-Class	210 Information an communication	d CTEL over K-wire-Telematic system	√	√	√			
E-Class		d CTEL-Cellular telephone 1 (fixed installation or	√	√	√			
E-Class	210 Information an communication	d DN-Dynamic navigation by means of CTEI	√	√	√	√		
E-Class	210 Information an communication	d F call [Japan]-Emergency call system	√	√	√	√		
E-Class	210 Information an communication	d E coll [USA] Emergen ev coll evetem	√	√	√			
E-Class	210 Information an communication	d F coll [USA] Telemetic system	√	√	√	√		
E-Class		d ICM-Instrument cluster with maintenance interval	√	√	√	√		

		Information and	ICM-Instrument cluster with maintenance interval							
E-Class	210	communication	display	√	√	√		√		
E-Class	210	communication	ICS-Information and communication system	√	√	√				
E-Class	210	communication	PTS-Parktronic system	√	√	√	√			
E-Class	210	Information and communication	TELE AID-Emergency call system	√	√	√	√			
E-Class	210	communication	TELE AID-Telematic system	√	√	√				
E-Class	210	Information and communication	TELE AID-Telematic system	√	√	√	√			
E-Class	210	communication	TV-TV tuner	√	√	√	√			
E-Class	210	communication	UHI-Cellular telephone 1 (fixed installation or portable)(D2B)	√	√	√	√			
E-Class	210	Information and communication	VCS-Voice control system	√	√	√				
E-Class			DCM1-Door control module front driver side	1	√	√	√			
E-Class	210	Seats and DoorS	DCM2-Door control module front passenger side	√	√	√ √	√			
E-Class	210	Seats and DoorS	DCM3-Door control module rear driver side	4	4	√	√			
E-Class	210	Seats and DoorS	DCM4-Door control module rear passenger side	√	√	√	√			
E-Class	210	Seats and DoorS	ESA FL-Electric seat adjustment front left	1	1	1	√			
E-Class	210	Seats and DoorS	ESA FR-Electric seat adjustment front right	√	√	√	√			
E-Class	211	Air conditioning	AAC-Automatic air conditioning	√	√	√	√	√		CD0001,
E-Class	211	Air conditioning	LRH-Steering wheel heater	√	√	√	√	√		
E-Class	211	Air conditioning	LRH-Steering wheel heater	√	√	√		√		
E-Class	211	Air conditioning	STH-Stationary heater	√	√	√	√			
E-Class		Body	AB-Airbag	✓	√	√	✓			CD0009,CD0010, CD0014,CD0019, CD0022,CD0027, CD0031,CD0033, CD0018,CD0023, CD0026,CD0028,
E-Class		Body	AHE-Trailer recognition	√	√	√	√	√		CD0039,
E-Class		Body	BCM-Battery control module	√	√	√	√	√		
E-Class	211	Body	CGW-Central gateway	√	√	√				CD0060,
E-Class		Body	Dr side SAM-Driver signal acquisition and actuation module	√	√	√	√	√		
E-Class	211	Body	EZS-Electronic ignition switch	√	√	√	√		√	
E-Class	211	Body	HRA-Automatic headlamp range adjustment and headlamp control	√	√	√	√	√	√	CD0161,

E-Class	211	Body	LCP-Lower control panel	√	√	√	√			
E-Class	211	Body	MSS-Special vehicle multifunction control module	√	√	√	√			
E-Class	211	Body	OCP-Overhead control panel	√	√	√	√	√		CD0217,
E-Class	211	Body	On board electrical system(voltage supply)	√	√	√	√			
E-Class	211	Body	Pass side SAM-Passenger-side signal acquisition and actuation module	√	√	√	√	√	SP0215,	CD0254, CD0255, CD0256, CD0257,
E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	√	√	√	√	√		CD0261, CD0262, CD0264, CD0269, CD0276,
E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	√	√	√	√			CD0261,CD0262, CD0264,CD0269, CD0276,
E-Class	211	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	1	√			CD0284,
E-Class		Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√	√			CD0286,
E-Class		Body	System diagnosis(CAN)	√	√	√				
E-Class	211	Body	UCP-Upper control panel	1	1	√	√	√		
E-Class	211	Body	WSS-Weight sensing system	1	√	√	√			
E-Class	211	Body	XALWA L-Xenon headlamp, left	1	√	√	√	√		
E-Class	211	Body	XALWA R-Xenon headlamp, right	1	√	√	√	√		
E-Class	211	Chassis	ABR-Adaptive Brake	√	1	√	√	√		
E-Class	211	Chassis	AIRmatic	1	1	1	√	√		
E-Class	211	Chassis	ESP-Electronic stability program	√	√	√	√			
E-Class	211	Chassis	ESP-Electronic stability program	√	√	√	√			
E-Class	211	Chassis	SBC-Sensotronic Brake Control	√	√	√	√			
E-Class	211	Chassis	SBC-Sensotronic Brake Control	√	√	√	√			
E-Class	211	Chassis	Suspension	√	√	√	√	√		
E-Class	211	Chassis	TPM-Tire pressure monitor	√	√	√	√			CD0297,
E-Class	211	Chassis	TPM-Tire pressure monitor	√	√	√	√			CD0297,
E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√	SP0008,SP0010,	CD0056,CD0057, CD0058,CD0059,
E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√	SP0008,SP0010,	CD0056,CD0057, CD0058,CD0059,
E-Class		Drive	CDI 3-Common Rail Diesel Injection3	√	√	√	√	√	SP0008,SP0010,	CD0056,CD0057, CD0058,CD0059,
E-Class		Drive	CDI 4-Common Rail Diesel Injection	√	√	√	√			
E-Class		Drive	CDI 5-Common Rail Diesel Injection	√	$\sqrt{}$	√	√		SP0255, SP0256,	
E-Class	211	Drive	CDI V-Common Rail Diesel Injection	√	$\sqrt{}$	√	√	√		
E-Class	211	Drive	CDI V-Common Rail Diesel Injection	√	$\sqrt{}$	√	√			
E-Class	211	Drive	CDI5-Common Rail Diesel Injection(USA)	√	√	√	√	√		

E-Class		Drive	CDID-Common Rail Diesel Injection	√	√	√	√	√	SP0216, SP0217, SP0216, SP0217, SP0218,	
E-Class		Drive	DTR-Distronic	√	√	√	√			
E-Class		Drive	DTR-Distronic	√	√	√	√			
E-Class		Drive	ESM-Electronic selector module	√	√	√	√	√		CD0101,
E-Class		Drive	ETC-Electronic transmission control	√	√	√	√			
E-Class		Drive	ETC-Electronic transmission control	√	√	√	√			
E-Class		Drive	ETC-Electronic transmission control	√	√	√	√			
E-Class		Drive	FSCU Left-Control unit 'Left fuel pump'	√	√	√				
E-Class		Drive	FSCU Right-Control unit 'Right fuel pump'	√	√	√				
E-Class	211	Drive	FSCU-Fuel pump	√	√	√				
E-Class	211	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	√	√	√	√	√		
E-Class	211	Drive	ME 9.7-Motor electronics 9.7	√	√	√	√	√		
E-Class	211	Drive	ME SFI 2.8-Motor electronics 2.8	J	√	√ /	√			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188,
E-Class	211	Drive	ME SFI 2.8-Motor electronics 2.8	1	1	√	√			CD0183, CD0184, CD0185, CD0186, CD0187, CD0188, CD0183, CD0184, CD0185, CD0186, CD0187, CD0188,
E-Class	211	Drive	ME SFI-Motor electronics	√	√	√	√	√		CD0197,CD0197, CD0197,
E-Class	211	Drive	ME SFI-Motor electronics	√	√	√	√	√		CD0197, CD0197, CD0197,
E-Class	211	Drive	ME SFI-Motor electronics	√	√	√	√			CD0197, CD0197, CD0197,
E-Class		Drive	ME SFI-Motor electronics	√	√	√	√			CD0197, CD0197, CD0197,
E-Class		Drive	MED 9.7-Motor electronics for direct injection 9.7	√	√	√	√	√		
E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	√	√	√	√			
E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	√	√	√	√			CD0036, CD0037, CD0034, CD0035, CD0036, CD0037,
E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	1	√	√	√			CD0036, CD0037, CD0034, CD0035, CD0036, CD0037,

E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	√	√	√	√		CD0040, CD0041, CD0042, CD0043,
E-Class	211	Information and communication	ASSYST-Active Service System	√	√	√	√		
E-Class	211	Information and communication	AUDIO	√	√	√	√		CD0046, CD0047, CD0048, CD0049, CD0050, CD0051,
E-Class	211	Information and communication	CDC-CD changer	√	√	√	√		
E-Class	211	Information and communication	COMAND or AUDIO	√	√	√	√		CD0065, CD0066, CD0067,
E-Class	211	Information and communication	COMAND or AUDIO	√	√	√	√		
E-Class	211	Information and communication	CTEL-Cellular telephone(JAPAN)	√	√	√	√		
E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	√	√	√	√		
E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	1	1	4	√		
E-Class	211	Information and communication	DAB-Digital radio	√	1	√	√		
E-Class	211	Information and communication	GPS box	√	1	1	√		
E-Class	211	Information and communication	IC-Instrument cluster	√	1	1	√	√	CD0165, CD0166, CD0167,
E-Class	211	Information and communication	NAVI-Navigation system	√	√	√	√		
E-Class	211	Information and communication	PTS-Parktronic system	√	√	√	√	√	CD0247,CD0248, CD0250,CD0252, CD0253,
E-Class	211	Information and communication	PTS-Parktronic system	√	√	√	√		CD0247, CD0248, CD0250, CD0252, CD0253,
E-Class	211	Information and communication	SCM [MRM]-Steering column module	√	√	√	√	√	
E-Class	211	Information and communication	SCM [MRM]-Steering column module	√	√	√	√	√	
E-Class	211	Information and communication	SDAR-Satellite radio	√	√	√	√		
E-Class	211	Information and communication	SDAR-Satellite radio(Valid for USA)	√	√	√	√		
E-Class	211	Information and communication	TELE AID-Control unit	√	√	√	√		

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E-Class	211	Information and communication	TELE AID-Telematic services Emergency call	√	√	√	√			
E-Class	211		TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	√	√	√	√			
E-Class	211		TELE AID-Telematic services Remote door unlocking,Remote door locking	√	√	√	√			
E-Class	211	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	√	√	√	√			
E-Class	211	Information and communication	TV-TV tuner	√	√	√	√			
E-Class	211	Information and communication	TV-TV tuner	√	√	√	√			
E-Class	211	Information and communication	TV-TV tuner	√	√	√				
E-Class	211	Information and communication	TV-TV tuner	√	√	√	√			
E-Class	211	Information and communication	TV-TV tuner(AGW)	√	√	√	√			
E-Class	211	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	1	1	4	√			SP0021,SP0026,S P0032,
E-Class	211	Information and communication	UCI-Media interface	J	1	√				
E-Class	211	Information and communication	VCS-Voice control system	1	1	1				
E-Class	211	Seats and DoorS	ARWT-Automatic rear-end door	√	√	√	√	√		
E-Class	211	Seats and DoorS	DCM FL-Door control module front left	√	√	√	√	√	SP0127,SP0127,	CD0068,

E-Class	211	Seats and DoorS	DCM FR-Door control module front right	✓	✓	✓	√	✓	SP0132,SP0135, SP0136,SP0137, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0132, SP0135,SP0136, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0130, SP0131,SP0132, SP0131,SP0132, SP0133,SP0134, SP0136,SP0138, SP0139,SP0140, SP0141,SP0142,	CD0069,
E-Class	211	Seats and DoorS	DCM RL-Door control module rear left	✓	✓	✓	✓	√	SP0132,SP0135, SP0136,SP0137, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0132, SP0135,SP0136, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0130, SP0131,SP0132, SP0133,SP0134, SP0136,SP0138, SP0139,SP0140, SP0141,SP0142,	CD0070,

E-Class			DCM RR-Door control module rear right	√	✓	✓	√	√	SP0132,SP0135, SP0136,SP0137, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0132, SP0135,SP0136, SP0138,SP0139, SP0140,SP0141, SP0142,SP0143, SP0144,SP0145, SP0150,SP0130, SP0131,SP0132, SP0131,SP0132, SP0133,SP0134, SP0136,SP0138, SP0139,SP0140, SP0141,SP0142,	CD0071,
E-Class			DS LF-Left front dynamic seat	√	√	√	√	√		
E-Class			DS RF-Right front dynamic seat	√	√	√	√ .	√		
E-Class			DSP-Pneumatic pump for dynamic seat	√	√	√	√			
E-Class			ESA driver-Electric seat adjustment driver	√	1	1	√	√		CD0099,
E-Class			ESA driver-Electric seat adjustment driver (with	√	√	√	√	√		CD0099,
E-Class			ESA passenger-Electric seat adjustment passenger	√	√	√	√	√		CD0100,
E-Class			ESA passenger-Electric seat adjustment passenger	√	√	√	√	√		CD0100,
E-Class		Seats and DoorS		√	√	√	√	√		
E-Class		Seats and DoorS		√	√	√				
E-Class	211	Seats and DoorS	LAE [LAA]-Loading floor automatically extendable	√	√	√	√	√		
E-Class			RWT-Rear end door control module	√	√	√	√	√		CD0283,
E-Class	211	Seats and DoorS	TLC-Trunk lid control	√	√	√		·		CD0296, CD0296,
E-Class	211	Seats and DoorS	TLC-Trunk lid control	√	√	√				CD0296, CD0296,
E-Class	212	Air conditioning	AAC-Air conditioining	√	√	√	√			
E-Class	212	Air conditioning	EKMK-Electric refrigerant compressor	√	√	√	√			
E-Class	212	Air conditioning	LRH-Steering wheel heater	√	√	√	√			
E-Class			STH-Stationary healter	√	√	√	√			
E-Class	212	Body	BMS-Battery management system	√	√	√	√			
E-Class		Body	BMS-Battery management system	√	√	√	√			
E-Class		Body	CGW-Central gateway	√	√	√	√			
E-Class	212	Body	CGW[ZGW]-Central gateway	√	√	√	√			
		Body	CGW[ZGW]-Central gateway	! ,	,	 ,	H .		 	i

E C1	212	D 1	Driver side SAM-Driver signal acquisition and actuation	,	,	,	,	,		
E-Class	212	Body	module	√	√	√	√	√		
E-Class	212	Body	Driver side SAM-Driver signal acquisition and actuation module	√	√	√	√	√		
E-Class	212	Body	Driver side SAM-Front signal acquisition and actuation	√	√	√	√	√		
		•	module		,	,				
E-Class		Body	EZS-Electronic ignition lock	√	√	√	√			
E-Class		Body	EZS-Electronic ignition switch	√	√	√	√			
E-Class		Body	HKS-Tailgate control (N121/1)	√	√	√	√	√		
E-Class		Body	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√			
E-Class		Body	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√			
E-Class		Body	KG-KEYLESS GO	√	√	√	√			
E-Class		Body	KG-KEYLESS GO	√	√	√	√			
E-Class	212	Body	KG-KEYLESS GO	√	√	√	✓		ļ	
E-Class	212	Body	MFK-Multifunction camera	√	√	√	√		1	
E-Class	212	Body	Multifunction control unit-Multifunction control unit	√	√	√	√	√		
E-Class	212	Body	OCP-Overhead control panel	√	√	√	√	√		
E-Class	212	Body	PSD-Control mudule 'Panoramic sliding roof'	1	1	√	√			
E-Class	212	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√		
E-Class	212	Body	REAR SAM-Rear signal acquisition and actuation	√	4	√	√	√		
E-Class	212	Body	Rear SAM-Rear signal acquisition and actuation module	√	1	√	√	√		
E-Class	212	Body	RevETR LF-Left front reversible emergency tensioning retractor	1	1	1	√			
E-Class	212	Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√	√			
E-Class	212	Body	SCCM-Steering column module	J	./	./	.1	.1	-	
E-Class		Body	SCM-Steering column module(N80)	√ √	./	./	./	./		
E-Class		Body	SG SW L-Left headlamp	./	./	./	./	./		
E-Class		Body	SG SW R-Right headlamp	/	/	/	/	· ·		
E-Class		Body	SGR-Radar sensors control unit	√ √	/	<i>\</i>	/			
E-Class E-Class		Body	SGR-Radar sensors control unit	√ √	√ /	√ /	/		-	
E-Class E-Class		Body	SRS-Supplemental restraint system	√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ /	/			
E-Class E-Class		Body	SRS-Supplemental restraint system	√ √	√ /	√ /	/		-	
E-Class E-Class		Body	Trailer recognition module	√ ,	√ ,	√ ,	√ /			
E-Class E-Class		Body	· ·	√ ,	√ ,	√ ,	√	√		
		,	WSS-Weight sensing system	√ ,	√ ,	√ ,	√ ,	,		
E-Class		Body	XALWA L-Left xenon headlamp	√	√	√ .	√	√		
E-Class		Body	XALWA R-Right xenon headlamp	√	√	√	√	√		
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	√	√	√			
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	√	√	√			
E-Class		Chassis	ELC-Electronic level control	√	√	√	√	√		
E-Class	212	Chassis	ES-Electrical power steering	√	√	√	√			

E-Class	212	Chassis	ESP-Electronic stability program	√	√	 √	√	√	
E-Class		Chassis	ESP-Electronic stability program	1	1	1	1	<i>√</i>	
E-Class		Chassis	ESP-Regenerative braking system	1	1	1	1	<i>√</i>	
E-Class	212	Chassis	FWGW-Chassis gateway	1	√	1	1		
E-Class		Drive	CDI-Common Rail Diesel Injection	1	1	1	1		
E-Class		Drive	CDI-Motor electronics	1	1	1	1		
E-Class	212	Drive	CDI-Motor electronics 'CDI61' for combustion engine 'OM642'	√	√	√	√		
E-Class	212	Drive	CDI-Motor electronics 'CR42' for combustion engine 'OM607'	√	√	√	√		
E-Class	212	Drive	CDI-Motor electronics 'CR43' for combustion engine 'OM651'	√	√	√	√		
E-Class	212	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√	√		
E-Class		Drive	CDI-Motor electronics CRI6EU5 for combustion engine OM651	√	√	√	√		
E-Class		Drive	CDID-Common Rail Diesel Injection	√	√	√	√		
E-Class		Drive	ESM-Electronic selector module	1	√	√	√	√	
E-Class		Drive	ETC[EGS]-Transmission control for 5-speed	1	√	1	√		
E-Class	212	Drive	FSCU05-Control unit Fuel pump	1	\checkmark	√	√		
E-Class	212	Drive	FSCU06-Control unit Fuel pump	1	1	√	√		
E-Class		Drive	FSCU07-Control unit Fuel pump	1	1	1	√		
E-Class	212	Drive	ISM-Shift module	1	√	1	√		
E-Class		Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	√	√	√	√		
E-Class	212	Drive	ME 9.7-Motor electronics 9.7	√	√	√	√		
E-Class	212	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√	√		
E-Class	212	Drive	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'	√	√	√	√		
E-Class	212	Drive	ME-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'	√	√	✓	√		
E-Class	212	Drive	ME-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'	√	√	√	√		
E-Class	212	Drive	ME-Motro electronics CNGCM246 for combustion engine 379CNG	√	√	√			
E-Class	212	Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√	√		
E-Class	212	Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√			
E-Class	212	Drive	MED 9.7-Motor electronics for direct injection 9.7	√	√	√	√		
E-Class	212	Drive	SCR-Selective Catalytic Reduction	√	√	√	√		
E-Class		Drive	SCR-Selective catalytic reduction	√	√	√	√		
E-Class	212	Drive	SG EM-Power electronics	√	√	√ <u> </u>	√		

E-Class	212	Drive	VGS-Fully integrated transmission control	√	√	√	√		
E-Class	212	Drive	VGS-Transmission control for 7-speed transimssion	√	√	√	√		
E-Class	212	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√	√		
E-Class	212	Driver assistance	360 camera-360 camera	√	√	√	√		
E-Class	212	Driver assistance	360camera-360camera	√	√	√	√	√	
E-Class	212	Driver assistance	DTR-DISTRONIC	√	√	√	√		
E-Class	212	Driver assistance	DTR-DISTRONIC	√	√	√	√		
E-Class	212	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√		
E-Class	212	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√		
E-Class	212	Driver assistance	NSA-Night View Assist	√	√	√	√		
E-Class	212	Driver assistance	NSA-Night View Assist	1	√	√	√		
E-Class	212	Driver assistance	PARK-Parking system	1	√	√	√	√	
E-Class	212	Driver assistance	RFK-Backup camera	1	√	√	√	√	
E-Class	212	Driver assistance	RFK-Backup camera	√	√	√	√	√	
E-Class	212	Driver assistance	RFK-Backup camera	√	√	√	√	√	
E-Class	212	Driver assistance	SG AWF-Control unit 'COLLISION PREVENTION ASSIST'	√	√	√	√	√	
E-Class	212	Driver assistance	SGR-Radar sensors control unit	√	√	√			
E-Class	212	Driver assistance	TPM-Tire pressure monitor	√	√	√	√	√	
E-Class	212	Information and communication	AMG DRVU-AMG DRIVE UNIT	√	√	√	√		
E-Class	212	Information and communication	AVE H-Rear audio video unit	√	√	√	√		
E-Class	212	Information and communication	Audio-Audio or COMAND	√	√	√	√		
E-Class	212	Information and communication	COMAND or AUDIO	√	√	√	√		
E-Class	212	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√	√	√	

E-Class	212	Information and communication	CTEL-Mobile phone	√	√	√	√		
E-Class	212	Information and communication	D FOL-Display in left rear passenger compartment	√	√	√	√		
E-Class	212	Information and communication	D FOL-Display in left rear passenger compartment	√	√	✓	√		
E-Class	212	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√	√		
E-Class	212	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√			
E-Class	212	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
E-Class	212	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
E-Class	212	Information and communication	DSI-DIRECT SELECT interface	√	√	√	√		
E-Class	212	Information and communication	Drive Kit Plus-Drive kit for iPhone	√	√	√	√		
E-Class	212	Information and communication	ES-Electrical power steering	1	1	√	√		
E-Class	212	Information and communication	Head up display-Head up display	J	1	√	√		
E-Class	212	Information and communication	IC-Instrument cluster	√	1	1	√		
E-Class	212	Information and communication	IC-Instrument cluster	√	√	√	√		
E-Class	212	Information and communication	ICI-InCar Internet	√	√	√	√		
E-Class	212	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√	√	✓	
E-Class	212	Information and communication	KOMO-Communication module Telematics services	√	√	√	√		
E-Class	212	Information and communication	MFK-Multifunction camera	√	√	√	√	√	
E-Class	212	Information and communication	MIF-Media interface	√	√	√	√		
E-Class	212	Information and communication	MIF-Media interface	√	√	√	√		
E-Class	212	Information and communication	NAV-Navigation module	√	√	√	√		
E-Class	212	Information and communication	NAVI20-Navigation	√	√	√	√		

E-Class 212 Information and communication										
E-Class 21 Information and communication Communication	E-Class	212		PTS-PARKTRONIC	√	√	√	√	√	
E-Class 212	E-Class	212		SDAR-Satellite radio(Valid for USA)	√	√	√	√		
E-Class 212	E-Class	212	communication	SOUND-Sound system	√	√	√	√		
E-Class 212	E-Class	212	communication	Sound system (Main amplifier)	√	√	√	√		
E-Class 212 communication V	E-Class	212	communication	TV-TV tuner	√	√	√	√		
E-Class 212	E-Class	212	communication	TV-TV tuner	√	√	√	√		
E-Class 212	E-Class	212	communication	TV-TV tuner	√	√	√	√		
E-Class 212 Seats and Doors AMKS LF-Active multicontour seat	E-Class	212	communication	ZAN-Audio/COMAND display	√	√	√	√	√	
E-Class 212 Seats and Doors Seats and Doors DCU LF-Left front door			communication		√	√	√	√		
E-Class 212 Seats and DoorS DCU LF-Left front door	E-Class	212	Seats and DoorS	AMKS LF-Active multicontour seat	1	√	√	√		
E-Class 212 Seats and DoorS DCU LR-Left rear door	E-Class	212	Seats and DoorS	AMKS RF-Active multicontour seat	√	√	√	√		
E-Class 212 Seats and DoorS DCU RF-Right front door	E-Class	212	Seats and DoorS	DCU LF-Left front door	1	4	√	√	√	
E-Class 212 Seats and Doors ESA Driver-Electric seat adjustment 'Driver'	E-Class	212	Seats and DoorS	DCU LR-Left rear door	1	1	√	√	√	
E-Class 212 Seats and Doors ESA Driver-Electric seat adjustment 'Driver'	E-Class	212	Seats and DoorS	DCU RF-Right front door	√	1	1	√	√	
E-Class 212 Seats and Doors ESA Driver-Electric seat adjustment Driver	E-Class	212	Seats and DoorS	DCU RR-Right rear door	√	√	√	√	√	
E-Class 212 Seats and Doors ESA-Flort passenger'-Electric seat adjustment 'Front passenger' with memory function E-Class 212 Seats and Doors ESA-Electric seat adjustment 'Front passenger'	E-Class	212	Seats and DoorS	ESA 'Driver'-Electric seat adjustment 'Driver'	√	√	√	√	√	
E-Class 212 Seats and Doors ESA-Flort passenger'-Electric seat adjustment 'Front passenger' with memory function E-Class 212 Seats and Doors ESA-Electric seat adjustment 'Front passenger'	E-Class	212	Seats and DoorS	ESA Driver-Electric seat adjustmnet Driver	√	√	√	√	√	
E-Class 212 Seats and DoorS PPAMKS-Pneumatic pump for active multicontour seat		212	Seats and DoorS	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function	√	√	√	√	√	
E-Class 212 Seats and Doors PPAMKS-Pneumatic pump for active multicontour seat	E-Class				√	√	√	√	\checkmark	
E-Class 212 Seats and DoorS SIH FOND-Rear passenger compartment seat heater E-Class 213 Drive MED 17.7-Motor electronics for direct injection 17.7 E-Class 213 Drive ME-Motor electronics MED177 for combustion engine M276 Turbocharger E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine M270' ME-Motor electronics 'MED40' for combustion engine M270' E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine M270' E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine M270' E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine M270' E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine M270' M270'					√	√	√	√	√	
E-Class 213 Drive MED 17.7-Motor electronics for direct injection 17.7 \(\	E-Class	212	Seats and DoorS	PPAMKS-Pneumatic pump for active multicontour seat	√	√	√	√		
E-Class 213 Drive ME-Motor electronics MED177 for combustion engine M276 Turbocharger E-Class 213 Drive ME-Motor electronics 'MED40' for combustion engine 'M270' E-Class 213 Drive VGS-Fully integrated transmission control	E-Class	212	Seats and DoorS	SIH FOND-Rear passenger compartment seat heater	√	√	√	√	√	
E-Class 213 Drive M276 Turbocharger V V V V V V V V V V V V V V V V V V V	E-Class	213	Drive		√	√	√			
E-Class 213 Drive 'M270'	E-Class	213	Drive	M276 Turbocharger	√	√	√			
E-Class 213 Drive VGS-Transmission control for 9-speed transimssion	E-Class			'M270'	√	√	√			
E-Class 213 Drive VG-All-wheel drive					√	√	√			
E-Class 213 Drive PTCU-Control unit powertrain $\sqrt{}$ $\sqrt{}$	E-Class	213	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√			
	E-Class	213	Drive	VG-All-wheel drive	√	√	√			
E-Class 213 Drive HFPM-Haptic accelerator pedal module	E-Class	213	Drive	PTCU-Control unit powertrain	√	√	√			
	E-Class	213	Drive	HFPM-Haptic accelerator pedal module	√	√	√		_	

E-Class	213	Drive	FSCU08-Control unit Fuel pump	√	√	√	Ī		
E-Class		Drive	SG EM-Power electronics	√	1	1			
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	√	√			
E-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	1	1			
E-Class		Chassis	AMG DRVU-AMG DRIVE UNIT	√	1	1			
E-Class		Chassis	AMG DRVU-AMG DRIVE UNIT	√	1	1			
E-Class	213	Chassis	ELC-Electronic level control	√	√	√			
E-Class	213	Chassis	ES - Electric power steering	√	√	√			
E-Class	213	Chassis	ES - Electric power steering	√	√	√			
E-Class	213	Chassis	ESP-Electric stability program	√	√	√			
E-Class	213	Chassis	AIRmatic-AIRmatic PLUS	√	√	√			
E-Class	213	Driver assistance	ABA-Active brake assist	√	√	√			
E-Class	213	Driver assistance	IRS HRA-Outer right rear integrated radar sensor	√	√	√			
E-Class	213	Driver assistance	IRS HLA-Outer left rear integrated radar sensor	√	√	√			
E-Class	213	Driver assistance	MFK-Multifunction camera(mono)	1	1	4			
E-Class	213	Driver assistance	MFK-Multifunction camera(stereo)	J	4	√			
E-Class	213	Driver assistance	NBR LF-Left front short range radar	→	1	1			
E-Class	213	Driver assistance	NBR RF-Right front short range radar	√	√	√			
E-Class	213	Driver assistance	NBR LR-Left rear short-range radar	√	√	√			
E-Class	213	Driver assistance	NBR RR-Right rear short-range radar	√	√	√			
E-Class	213	Driver assistance	PTS-PARKTRONIC	√	√	√			
E-Class	213	Driver assistance	RFK-Backup camera	√	√	√			
E-Class	213	Driver assistance	Mercedes Benz Intelligent Drive	√	√	√			
E-Class	213	Driver assistance	TPM-Tire pressure monitor	√	√	√			
E-Class		Body	EZS-Electronic ignition switch	√	√	√			
E-Class		Body	AML-Ambiance light	√	√	√			
E-Class		Body	BMS-Battery management system	√	√	√			
E-Class		Body	OCP-Overhead control panel	√	√	√			
E-Class	213	Body	SG SW L-Left headlamp	√	√	√			

E-Class	213	Body	SG SW L-Left headlamp	J	J	J		
E-Class		Body	SG SW R-Right headlamp	√ √	<i>√</i>	<i>J</i>		
E-Class		Body	SG SW R-Right headlamp	√ √	1	√ √		
E-Class		Body	KG-KEYLESS GO	1	1	1		
E-Class		Body	SG LG-Charger	√ √	1	1		
E-Class		Body	Multifunction control unit-Multifunction control unit	√ √	1	1		
E-Class		Body	SCCM-Steering column module	1	4	۸/		
E-Class		Body	SG LML VL-LED matrix of left front lamp unit	√ √	./	./		
E-Class		Body	SG LML VR-LED matrix of right front lamp unit	√ √	/	/		
		-	RevETR LF-Left front reversible emergency tensioning	~	V	V		
E-Class	213	Body	retractor	√	√	√		
			RevETR RF-Right front reversible emergency tensioning					
E-Class	213	Body	retractor	\checkmark	√	√		
			Driver side SAM-Front signal acquisition and actuation					
E-Class	213	Body	module	\checkmark	√	√		
E-Class	213	Body	Rear SAM-Rear signal acquisition and actuation module	√	J	J		
E-Class		Body	PSD-Panoramic sliding roof	1	1	1		
E-Class		Body	SRS-Supplemental restraint system	1	4	·/		
E-Class		Body	STM-Mirror taximeter	√	./	./		
E-Class		Body	Trailer recognition module-Trailer recognition	√ √	1	./		
		Information and		V	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
E-Class	213	communication	HERMES-control unit for telematics services	√	✓	√		
E-Class	213	Information and	COU[ZBE]-Audio/COMAND operating unit	√	√	√ .		
		communication				·		
E-Class	213	Information and	ZAN-Audio/COMAND display	√	√	√		
		communication						
E-Class	213	Information and	DAB-Digital radio Tuner unit	√	√	√		
		communication Information and						
E-Class	213	communication	Audio-Audio or COMAND	\checkmark	√	√		
		Information and						
E-Class	213	communication	Audio-Audio or COMAND	√	√	√		
		Information and						
E-Class	213	communication	Head up display-Head up display	√	√	√		
		Information and						
E-Class	213	communication	IC-Instrument cluster	√	√	√		
E GI	212	Information and	TDC TV	,	,	1,		
E-Class	213	communication	TB5-TV tuner Tuner unit	\checkmark	√	√		
E Cl-	212	Information and	TV + (TV)	1	,	,		
E-Class	213	communication	TV tuner (TV)	√	√	√		
E-Class	213	Information and	TV tuner (TV)	,	,	,		
E-Class	213	communication	1 v tuner (1 v /	٧	~	~		

E-Class	213	Air conditioning	SCR-Selective catalytic reduction	√	√	√			
E-Class		Drive	CDI-Motor electronics CR61 for combustion engine OM642	√	√	√			
E-Class	213	Drive	CDI-Motor electronics CR61 for combustion engine OM642	√	√	√			
E-Class	213	Drive	CDI-Motor electronics CR61 for combustion engine OM642	√	√	√	√		
E-Class	213	Body	EZS-Electronic ignition switch	√	√	√ <u> </u>			
E-Class			AAC-Ari conditioning	√	√	√			
E-Class			HKS-Trunk lid control	√	√	√			
E-Class			PPAMKS-Pneumatic pump for multicontour seat	√	√	√			
E-Class			MKS RF-Right rear multicontour seat	√	√	√			
E-Class			MKS LR-Left rear multicontour seat	√	√	√			
E-Class	213		MKS RF-Right front multicontour seat	√	√	√ <u> </u>			
E-Class			MKS LF-Left front multicontour seat	√	√	√			
E-Class			Right rear ESE-Right rear electrical seat adjustment	√	√	√			
E-Class			Left rear ESE-Left rear electrical seat adjustment	√	√	√			
E-Class		Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger with memory function	√	√	√			
E-Class	213	Seats and Doors	ESA Driver-Electric seat adjustment Driver with memory function	√	√	1			
E-Class	213	Seats and Doors	DCU RR-Right rear door	√ .	\checkmark	√			
E-Class			DCU LR-Left rear door	√	√	√			
E-Class			DCU RF-Right front door	1	√	√ 			
E-Class			DCU LF-Left front door	√	√	√			
		communication	comparrtment	,	•	<u> </u>			
E-Class	213	Information and	MTAS FO-Mobile phone cradle in rear passenger	J	J	J			
E-Class	213	Information and communication	MTAS-Mobile phone cradle	√	√	√			
E-Class	213	Information and communication	TSC H-Touchscreen in rear passenger comparrtment	√	√	√			
E-Class	213	Information and communication	TPAD-Touchpad	√	√	√			
E-Class	213	Information and communication	TPAD-Touchpad	√	√	√			
E-Class	213	Information and communication	SOUND-Sound system	√	√	√			
E-Class	213	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√			
E-Class	213	Information and communication	SG MSND-Engine sound	√	√	√			
E-Class	213	Information and communication	TV tuner (TV)	√	√	√			

E-Class	213	Air conditioning	SCR-Selective catalytic reduction	√	√	√		
E-Class		Drive	VGS-Fully integrated transmission control	√	√	√		
E-Class	213	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√		
E-Class	213	Drive	VG-All-wheel drive	√	√	√		
E-Class	213	Drive	PTCU-Control unit powertrain	√	√	√		
E-Class	213	Drive	HFPM-Haptic accelerator pedal module	√	√	√		
E-Class	213	Drive	FSCU08-Control unit Fuel pump	√	√	√		
E-Class	213	Drive	SG EM-Power electronics	√	√	√		
E-Class	213	Chassis	ADS-Adaptive damping system(N51/5)	√	√	√		
E-Class	213	Chassis	ADS-Adaptive damping system(N51/5)	√	√	√		
E-Class	213	Chassis	AMG DRVU-AMG DRIVE UNIT	√	√	√		
E-Class	213	Chassis	AMG DRVU-AMG DRIVE UNIT	√	√	√		
E-Class	213	Chassis	ELC-Electronic level control	√	√	√		
E-Class	213	Chassis	ES - Electric power steering	√	√	√		
E-Class		Chassis	ES - Electric power steering	√	√	√		
E-Class	213	Chassis	ESP-Electric stability program	√	√	√		
E-Class	213	Chassis	AIRmatic-AIRmatic PLUS	√	1	√		
E-Class	213	Driver assistance	ABA-Active brake assist	1	√	√		
E-Class	213	assistance	IRS HRA-Outer right rear integrated radar sensor	7	√	√		
E-Class	213	Driver assistance	IRS HLA-Outer left rear integrated radar sensor	1	1	√		
E-Class	213	Driver assistance	MFK-Multifunction camera(mono)	√	√	√		
E-Class	213	Driver assistance	MFK-Multifunction camera(stereo)	√	√	√		
E-Class	213	Driver assistance	NBR LF-Left front short range radar	√	√	√		
E-Class	213	Driver assistance	NBR RF-Right front short range radar	√	√	√		
E-Class	213	Driver assistance	NBR LR-Left rear short-range radar	√	√	√		
E-Class	213	Driver assistance	NBR RR-Right rear short-range radar	√	√	√		
E-Class	213	Driver assistance	PTS-PARKTRONIC	√	√	√		
E-Class	213	Driver assistance	RFK-Backup camera	√	√	√		
E-Class	213	Driver assistance	Mercedes Benz Intelligent Drive	√	√	√		

E-Class	213	Driver assistance	TPM-Tire pressure monitor	√	√	√		
E-Class	213	Body	AML-Ambiance light	√	√	√		
E-Class	213	Body	BMS-Battery management system	√	√	√		
E-Class	213	Body	OCP-Overhead control panel	√	√	√		
E-Class	213	Body	SG SW L-Left headlamp	√	√	√		
E-Class	213	Body	SG SW L-Left headlamp	√	√	√		
E-Class	213	Body	SG SW R-Right headlamp	√	√	√		
E-Class	213	Body	SG SW R-Right headlamp	√	√	√		
E-Class	213	Body	KG-KEYLESS GO	√	√	√		
E-Class	213	Body	SG LG-Charger	√	√	√		
E-Class	213	Body	Multifunction control unit-Multifunction control unit	√	√	√		
E-Class	213	Body	SCCM-Steering column module	√	√	√		
E-Class	213	Body	SG LML VL-LED matrix of left front lamp unit	√	√	√		
E-Class	213	Body	SG LML VR-LED matrix of right front lamp unit	√	√	√		
E-Class	213	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√		
E-Class	213	Body	RevETR RF-Right front reversible emergency tensioning retractor	1	1	4		
E-Class	213	Body	Driver side SAM-Front signal acquisition and actuation module	J	J	√		
E-Class	213	Body	Rear SAM-Rear signal acquisition and actuation module	√	√	1		
E-Class	213	Body	PSD-Panoramic sliding roof	1	√	√		
E-Class	213	Body	SRS-Supplemental restraint system	√	√	√		
E-Class	213	Body	STM-Mirror taximeter	√	√	√		
E-Class	213	Body	Trailer recognition module-Trailer recognition	√	√	√		
E-Class	213	Information and communication	HERMES-control unit for telematics services	√	√	√		
E-Class	213	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√		
E-Class	213	Information and communication	ZAN-Audio/COMAND display	√	√	√		
E-Class	213	Information and communication	DAB-Digital radio Tuner unit	√	√	√		
E-Class	213	Information and communication	Audio-Audio or COMAND	√	√	√		
E-Class	213	Information and communication	Audio-Audio or COMAND	√	√	√		
E-Class	213	Information and communication	Head up display-Head up display	√	√	√		
E-Class	213	Information and communication	IC-Instrument cluster	√	√	√		

E-Class	213	Information and communication	TB5-TV tuner Tuner unit	√	√	√			
E-Class	213	Information and communication	TV tuner (TV)	√	√	√			
E-Class	213	Information and communication	TV tuner (TV)	√	√	√			
E-Class	213	Information and communication	TV tuner (TV)	√	√	√			
E-Class	213	Information and communication	SG MSND-Engine sound	√	√	√			
E-Class	213	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√			
E-Class	213	Information and communication	SOUND-Sound system	√	√	√			
E-Class	213	Information and communication	TPAD-Touchpad	√	√	√			
E-Class	213	Information and communication	TPAD-Touchpad	√	√	√			
E-Class	213	Information and communication	TSC H-Touchscreen in rear passenger comparrtment	1	√	√			
E-Class	213	Information and communication	MTAS-Mobile phone cradle	1	1	√			
E-Class	213	Information and communication	MTAS FO-Mobile phone cradle in rear passenger comparrtment	√	1	1			
E-Class	213	Seats and Doors	DCU LF-Left front door	√	√	√			
E-Class	213	Seats and Doors	DCU RF-Right front door	√	√	√			
E-Class	213	Seats and Doors	DCU LR-Left rear door	√	√	√			
E-Class	213	Seats and Doors	DCU RR-Right rear door	√	√	√			
E-Class	213	Seats and Doors	ESA Driver-Electric seat adjustment Driver with memory function	√	√	√			
E-Class	213	Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger with memory function	√	√	√			
E-Class	213	Seats and Doors	Left rear ESE-Left rear electrical seat adjustment	√	√	√			
E-Class	213	Seats and Doors	Right rear ESE-Right rear electrical seat adjustment	√	√	√			
E-Class	213	Seats and Doors	MKS LF-Left front multicontour seat	√	√	√			
E-Class	213	Seats and Doors	MKS RF-Right front multicontour seat	√	√	√			
E-Class	213	Seats and Doors	MKS LR-Left rear multicontour seat	√	√	√			
E-Class	213	Seats and Doors	MKS RF-Right rear multicontour seat	√	√	√			
E-Class	213	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	√	√	√			
E-Class	213	Seats and Doors	HKS-Trunk lid control	√	√	√			
E-Class	213	Air conditioning	AAC-Ari conditioning	√	√	√			
GLA-Class	156	Air conditioning	AAC-Automatic air conditioning	√	√	√	√		
GLA-Class	156	Air conditioning	STH-Stationary heater	√	√	√	√		
			<u> </u>	<u> </u>	1	<u> </u>	1 '	<u> </u>	

GLA-Class	156	Body	ATA-ATA[EDW]/tow-away protection/interior	√	۵/	٨/	1		
			Driver side SAM-Front signal acquisition and actuation	٧	V	V	V		
GLA-Class	156	Body	module	√	√	√			
GLA-Class	156	Body	EZS-Electronic ignition lock	√	√	√			
GLA-Class	156	Body	EZS-Electronic ignition switch	√	√	√	√		
GLA-Class		Body	HKS-Tailgate control	√	√	√		√	
GLA-Class	156	Body	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√		
GLA-Class		Body	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√		
GLA-Class		Body	KG-KEYLESS GO	√	√	√	√		
GLA-Class	156	Body	MFK-Multifunction camera	√	√	√	√		
GLA-Class	156	Body	Multifunction control unit-Multifunction control unit	√	√	√	√	√	
GLA-Class	156	Body	PSD-Control module 'Panoramic sliding roof'	√	√	√	√		
CI A CI	156	D 1	RevETR LF-Left front reversible emergency tensioning	J	,	,	,		
GLA-Class	156	Body	retractor	√	√	√	√		
GLA-Class	156	Body	RevETR RF-Right front reversible emergency tensioning	1	1	J	√		
		-	retractor	~	٧	٧	٧		
GLA-Class		Body	SAM-Signal acquisition and actuation module	√	√	√	√		
GLA-Class		Body	SCM-Steering column module(N80)	1	1	√	√	√	
GLA-Class		Body	SG SW-Control unit 'Headlamp'	√	√	√ √	√		
GLA-Class		Body	SRS-Supplemental restraint system	\checkmark	\checkmark	√	√		
GLA-Class	156	Body	Trailer recognition module-Trailer recognition	√	1	√			
GLA-Class		Body	Trailer recognition module-Trailer recognition	√	1	1	√		
GLA-Class	156	Chassis	DTR-DISTRONIC	√	√	√	√		
GLA-Class	156	Chassis	EFB-Electronic parking brake	√	√	√	√		
GLA-Class	156	Chassis	ES-Electrical power steering	√	√	√	√		
GLA-Class	156	Chassis	ESP-Electronic stability program	√	√	√	√		
GLA-Class	156	Drive	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'	√	√	√	√		
GLA-Class	156	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	√	√	√	√		
GLA-Class	156	Drive	DKG-Electronic transmission control for double-plate clutch transmission	√	√	√	√		
GLA-Class	156	Drive	FSCU05-Control unit Fuel pump	√	√	√	√		
GLA-Class		Drive	FSCU07-Control unit Fuel pump	√	√	√	√		
GLA-Class		Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√	√		
GLA-Class	156	Drive	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'	√	√	√	√		
GLA-Class	156	Drive	PTCU-Common powertrain controller	J	1	J	J		
GLA-Class		Drive	PTCU-Common powertrain controller	√ √	1	<i>J</i>	1		
GLA-Class		Drive	VG-All-wheel drive	./	./	./	v		
OLA-CIASS	130	DIIVC	V O-2111-WHEEL ULIVE	٧	~	V			

GLA-Class	156	Driver assistance	DTR-DISTRONIC	√	√	√				
GLA-Class	156	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√			
GLA-Class	156	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√			
GLA-Class	156	Driver assistance	KAB-Control unit 'Camera cover'	√	√	√	√			
GLA-Class	156	Driver assistance	PARK-Parking system	√	√	√	√	√		
GLA-Class	156	Driver assistance	RFK-Backup camera	√	√	√	√			
GLA-Class	156	Driver assistance	RFK-Backup camera	√	√	√	√	√		
GLA-Class	156	Driver assistance	SG AWF-Control unit 'COLLISION PREVENTION ASSIST'	√	√	√	√	√		
GLA-Class	156	Driver assistance	TPM-Tire pressure monitor	√	√	√	√			
GLA-Class	156	Information and communication	Audio-Audio or COMAND	1	1	4	✓			
GLA-Class	156	Information and communication	COU[ZBE]-Audio/COMAND operating unit	J	1	√	√	√		
GLA-Class	156	Information and communication	DAB-Digital Audio Broadcasting	√	1	1	✓			
GLA-Class	156	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√			
GLA-Class	156	Information and communication	DSI-DIRECT SELECT interface	√	√	√	✓			
GLA-Class	156	Information and communication	Drive Kit Plus-Drive kit for iPhone	√	√	√	√			
GLA-Class	156	Information and communication	Head up display-Head up display	√	√	√	√			
GLA-Class	156	Information and communication	IC-Instrument cluster	√	√	√	√			
GLA-Class	156	Information and communication	IC-Instrument cluster	√	√	√	√			
GLA-Class	156		ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	SP0091, SP0092, SP0093, SP0094, SP0095, SP0096, SP0097, SP0098, SP0099, SP0100, SP0101, SP0102, SP0103	

GLA-Class	156	Information and communication	KOMO-Communication module Telematics services	√	√	√	√		
GLA-Class	156	Information and communication	MFK-Multifunction camera	√	√	√	√		
GLA-Class	156	Information and communication	MIF-Media interface	√	√	√	√		
GLA-Class	156	Information and communication	MIF-Media interface	√	√	√	√		
GLA-Class	156	Information and communication	NAV-Navigation module	√	√	√	√		
GLA-Class	156	Information and communication	SDAR-Satellite radio(Valid for USA)	√	√	√	√		
GLA-Class	156	Information and communication	TV-TV tuner	√	√	√	√		
GLA-Class	156	Information and communication	TV-TV tuner	√	√	√	√		
GLA-Class	156	Information and communication	ZAN-Audio/COMAND display	√	√	√	√	√	
GLA-Class	156	Information and communication	mbrace-mbrace	1	1	4	√		
GLA-Class	156	Seats and DoorS	DCU LF-Left front door	1	1	√	√		
GLA-Class	156	Seats and DoorS	DCU RF-Right front door	√	√	√	√		
GLA-Class	156	Seats and DoorS	ESA 'Driver'-Electrical seat adjustment 'Driver' with memory function(N32/1)	1	1	1	√		
GLA-Class	156	Seats and DoorS	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function	√	√	√	√		
GLC-Class	253	Air conditioning	AAC-Ari conditioning	√	√	√			
GLC-Class	253	Air conditioning	SCR-Selective catalytic reduction	√	√	√			
GLC-Class	253	Body	ATA-ATA[EDW]/tow-away protection/interior	√	√	√			
GLC-Class	253	Body	BMS-Battery management system	√	√	√			
GLC-Class	253	Body	BMS-Battery management system	√	√	√			
GLC-Class	253	Body	DC/DC-DC/DC converter	√	√	√			
GLC-Class	253	Body	Driver side SAM-Front signal acquisition and actuation module	√	√	√			
GLC-Class	253	Body	EZS-Electronic ignition lock	√	√	√			
GLC-Class		Body	KG-Keyless Go	√	√	√			
GLC-Class		Body	Multifunction control unit-Multifunction control unit	√	√	√			
GLC-Class		Body	PSD-Control module Panoramic sliding roof	√	√	√			
GLC-Class		Body	Rear SAM-Rear signal acquisition and actuation module	√	√	√			
GLC-Class		Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√			

г		1			1		1		
GLC-Class	253	Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√			
GLC-Class	253	Body	SCM-Steering column module	√	√	√			
GLC-Class	253	Body	SD-Control module Silding roof	√	√	√			
GLC-Class	253	Body	SG LG-Charger	√	√	√			
GLC-Class	253	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√			
GLC-Class	253	Body	SRS-Supplemental restraint system	√	√	√			
GLC-Class	253	Body	Trailer recognition module-Trailer recognition	√	√	√			
GLC-Class	253	Chassis	ES - Electric power steering	√	√	√			
GLC-Class	253	Chassis	ES - Electric power steering	√	√	√			
GLC-Class	253	Chassis	ESP-Electric stability program	√	√	√			
GLC-Class	253	Drive	CDI-Motor electronics CR43 for combustion engine OM651	√	√	√			
GLC-Class		Drive	CDI-Motor electronics CR61 for combustion engine OM642	√	√	√	√		
GLC-Class		Drive	FSCU08-Control unit Fuel pump	√	√	√			
GLC-Class	253	Drive	ISM-Shift module	√	√	√			
GLC-Class	253	Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	1	√	4			
GLC-Class	253	Drive	ME-Motor electronics MED177 for combustion engine M276	J	1	√			
GLC-Class	253	Drive	PTCU-Control unit powertrain	√	1	1			
GLC-Class		Drive	VGS-Fully integrated transmission control	1	1	1	√		
GLC-Class	253	Drive	VGS-Transmission control for 9-speed transimssion	√	√	√	√		
GLC-Class	253	Driver assistance	360 camera-360 camera	√	√	√			
GLC-Class	253	Driver assistance	DTR-DISTRONIC	√	√	√			
GLC-Class	253	Driver assistance	DTR-DISTRONIC	√	√	√			
GLC-Class	253	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√			
GLC-Class	253	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√			
GLC-Class	253	Driver assistance	KAB-Control unit Camera cover	√	√	√			
GLC-Class	253	Driver assistance	MFK-Multifunction camera(mono)	√	√	√			
GLC-Class	253	Driver assistance	MFK-Multifunction camera(stereo)	√	√	√			_
GLC-Class	253	Driver assistance	PARK-Parking system	√	<i>√</i>	√			

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GLC-Class	253	Driver assistance	RFK-Backup camera	√	√	√			
GLC-Class	253	Driver assistance	SG AWF-Control unit COLLISION PREVENTION ASSIST	√	√	√			
GLC-Class	253	Driver assistance	SGR-Radar sensors control unit	√	√	√			
GLC-Class	253	Driver assistance	TPM-Tire pressure monitor	√	√	√			
GLC-Class	253	Information and communication	Audio-Audio or COMAND	√	√	√			
GLC-Class	253	Information and communication	Audio-Audio or COMAND	√	√	√			
GLC-Class	253	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√			
GLC-Class	253	Information and communication	DAB-Digital radio Tuner unit	√	√	√			
GLC-Class	253	Information and communication	Head up display-Head up display	√	√	√			
GLC-Class	253	Information and communication	IC-Instrument cluster	1	√	√			
GLC-Class	253	Information and communication	KOMO-Communication module Telematics services	J	1	√			
GLC-Class	253	Information and communication	SOUND-Sound system	√	1	1			
GLC-Class	253	Information and communication	TB5-TV tuner Tuner unit	√	√	√			
GLC-Class	253	Information and communication	TPAD-Touchpad	√	√	√			
GLC-Class	253	Information and communication	ZAN-Audio/COMAND display	√	√	√			
GLC-Class	253	Information and communication	mbrace-mbrace	√	√	√			
GLC-Class	253	Seats and DoorS	DCU LF-Left front door	√	√	√			
GLC-Class	253	Seats and DoorS	DCU LR-Left rear door	√	√	√		 	
GLC-Class	253	Seats and DoorS	DCU RF-Right front door	√	√	√			
GLC-Class			DCU RR-Right rear door	√	√	√			
GLC-Class		Seats and DoorS	ESA Driver-Electric seat adjustment Driver with memory function	√	√	√			
GLC-Class	253	Seats and DoorS	ESA Front passenger-Electric seat adjustment Front passenger with memory function	√	√	√			
GLC-Class	253	Seats and DoorS	HKS-Trunk lid control	√	√	√			
GLC-Class			PPAMKS-Pneumatic pump for multicontour seat	√	√	√			
GLK-Class			AAC-Automatic air conditioning	√	√	√	√		
				L	L	I.			

GLK-Class	X 204	Air conditioning	STH-Stationary healter	V	V	J	V		
GLK-Class		Body	CGW-Central gateway	<i>√</i>	√	√	√		
GLK-Class		Body	CGW[ZGW]-Central gateway	√	√	√	√		
GLK-Class	X 204	Body	CGW[ZGW]-Central gateway	√	√	√	√		
GLK-Class	X 204	Body	Driver side SAM-Driver signal acquisition and actuation module	√	√	√	√	√	
GLK-Class	X 204	Body	Driver side SAM-Driver signal acquisition and actuation module	√	√	√	√	√	
GLK-Class		Body	Driver side SAM-Front signal acquisition and actuation module	√	√	√	√	√	
GLK-Class		Body	EZS-Electronic ignition lock	√	√	√	√		
GLK-Class		Body	EZS-Electronic ignition switch	√	√	√	√		
GLK-Class	X 204	Body	HKS-Tailgate control (N121/1)	√	√	√	√	√	
GLK-Class	X 204	Body	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√		
GLK-Class	X 204	Body	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√		
GLK-Class	X 204	Body	KG-KEYLESS GO	√	√	√	√		
GLK-Class	X 204	Body	KG-KEYLESS GO	√	√	√	√		
GLK-Class	X 204	Body	MFK-Multifunction camera	1	✓	√	√		
GLK-Class	X 204	Body	Multifunction control unit-Multifunction control unit	√	√	√	√		
GLK-Class	X 204	Body	Multifunction control unit-Multifunction control unit	√	4	√	√	√	
GLK-Class	X 204	Body	OCP-Overhead control panel	√	J	√	√		
GLK-Class	X 204	Body	PSD-Control module 'Panoramic sliding roof'	√	√	1	√		
GLK-Class	X 204	Body	PSD-Control mudule 'Panoramic sliding roof'	√	√	√	√		
GLK-Class	X 204	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√	
GLK-Class	X 204	Body	REAR SAM-Rear signal acquisition and actuation	√	√	√	√	√	
GLK-Class	X 204	Body	Rear SAM-Rear signal acquisition and actuation module	√	√	√	√	√	
GLK-Class	X 204	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√		
GLK-Class		Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√	√		
GLK-Class		Body	SCCM-Steering column module	√	√	√	√	√	
GLK-Class	X 204	Body	SCM [MRM]-Steering column module	√	√	√	√		
GLK-Class		Body	SCM-Steering column module(N80)	√	√	√	√	√	
GLK-Class	X 204	Body	SG SW-Control unit 'Headlamp'	√	√	√	√ <u> </u>		
GLK-Class	X 204	Body	SGR-Radar sensors control unit	√	√	√	√		
GLK-Class	X 204	Body	SGR-Radar sensors control unit	√	√	√	√		
GLK-Class	X 204	Body	SRS-Supplemental restraint system	√	√	√	√		
GLK-Class	X 204	Body	SRS-Supplemental restraint system	√	√	√	√		
GLK-Class	X 204	Body	SRS-Supplemental restraint system	√	√	√	√		
GLK-Class	X 204	Body	Trailer recognition module	√	√	√	√	√	
GLK-Class		Body	Trailer recognition module-Trailer recognition (N28/1)	√	√	√	√		

GLK-Class	X 204	Body	WSS-Weight sensing system	./	./	./	./		
GLK-Class		Body	XALWA L-Xenon headlamp, left	√ √	/	/	/		
GLK-Class		Body	XALWA L-Xenon headlamp, left	√ √	/	/	/		
GLK-Class		Body	XALWA L-Xenon headlamp, left	/	/	√ /	/		
GLK-Class		Body	XALWA R-Xenon headlamp, right	√ √	√ /	√ /	√ √		
GLK-Class		Body	XALWA R-Xenon headlamp, right	√ ,	√ ,	√ ,	√		
GLK-Class		•	1. 0	√ /	√ /	√ ,	1		
GLK-Class		Body	XALWA R-Xenon headlamp, right	√ ,	√ ,	√ ,	√ ,		
		Chassis	ADS-Adaptive damping system(N51/5)	√ ,	√ ,	√ ,	√ ,		
GLK-Class		Chassis	ADS-Adaptive damping system(N51/5)	√	√	√	√		
GLK-Class		Chassis	EHPS-Electorhydraulic power sreeting	√	√	√	√		
GLK-Class		Chassis	ES-Electrical power steering	√	√	√	√		
GLK-Class		Chassis	ESP-Electronic stability program	√	√	√	√		
GLK-Class		Chassis	ESP-Electronic stability program	√	√	√	√	√	
GLK-Class		Chassis	ESP-Electronic stability program	√	√	√	√		
GLK-Class		Chassis	ESP-Regenerative braking system	√	√	√	√	√	
GLK-Class		Drive	CDI-Common Rail Diesel Injection	√	√	√	√		
GLK-Class	X 204	Drive	CDI-Common Rail Diesel Injection	√	√	√	√		
GLK-Class	X 204	Drive	CDI-Motor electronics 'CR42' for combustion engine 'OM607'	√	√	√	√		
GLK-Class	X 204	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	1	1	√	√		
GLK-Class	X 204	Drive	CDI-Motor electronics CDID3 for combustion engine OM651	1	1	√	√		
GLK-Class		Drive	CDI-Motor electronics CRI6EU5 for combustion engine OM651	√	√	√	√		
GLK-Class		Drive	CDID-Common Rail Diesel Injection	√	√	√	√		
GLK-Class		Drive	ESM-Electronic selector module	√	√	√	√	√	
GLK-Class	X 204	Drive	ETC[EGS]-Transmission control for 5-speed	√	√	√	√		
GLK-Class	X 204	Drive	FSCU01-Control unit Fuel pump	√	√	√			
GLK-Class	X 204	Drive	FSCU04-Right fuel pump	√	√	√	√		
GLK-Class	X 204	Drive	FSCU04-Right fuel pump	√	√	√	√		
GLK-Class	X 204	Drive	FSCU05-Control unit Fuel pump	√	√	√	√		
GLK-Class	X 204	Drive	FSCU06-Control unit Fuel pump	√	√	√	√		
GLK-Class	X 204	Drive	FSCU07-Control unit Fuel pump	√	√	√	√		
GLK-Class	X 204	Drive	ISM-Shift module	√	√	√	√		
GLK-Class		Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	√	√	√	√		
GLK-Class		Drive	ME 9.7-Motor electronics 9.7	√	√	√	√		
GLK-Class		Drive	ME SFI-Motor electronics	√ √	J	1	√		
GLK-Class		Drive	ME-Motor electronics 'MED40' for combustion engine 'M270'	√	√	√	√		

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GLK-Class	X 204	Drive	ME-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'	√	√	✓	√			
GLK-Class	X 204	Drive	MED 17.7-Motor electronics for direct injection 17.7	√	√	√				
GLK-Class	X 204	Drive	MED 9.7-Motor electronics for direct injection 9.7	√	√	√	√			
GLK-Class	X 204	Drive	PTCU-Common powertrain controller	√	√	√	√			
GLK-Class	X 204	Drive	SCR-Selective Catalytic Reduction	√	√	√	√			
GLK-Class	X 204	Drive	SG SOGE AGA-Sound generator for exhaust system	√	√	√	√			
GLK-Class	X 204	Drive	VGS-Fully integrated transmission control	√	√	√	√			
GLK-Class	X 204	Drive	VGS-Transmission control for 7-speed transimssion	√	√	√	√			
GLK-Class	X 204	Driver assistance	DTR-DISTRONIC	√	√	√	√			
GLK-Class	X 204	Driver assistance	DTR-DISTRONIC	√	√	√	√			
GLK-Class	X 204	Driver assistance	IRS HLA-Outer left rear intelligent radar sensor system	√	√	√	√			
GLK-Class	X 204	Driver assistance	IRS HRA-Outer right rear intelligent radar sensor system	√	√	√	√			
GLK-Class	X 204	Driver assistance	PTS-PARKTRONIC	1	√	V	√			
GLK-Class	X 204	Driver assistance	RFK-Backup camera	√ .	J	√	√	√		
GLK-Class	X 204	Driver assistance	RFK-Backup camera	√	√	1	√			
GLK-Class	X 204	Driver assistance	SGR-Radar sensors control unit	√	√	√				
GLK-Class	X 204	Driver assistance	TPM-Tire pressure monitor	√	√	√	√			
GLK-Class	X 204	Driver assistance	TPM-Tire pressure monitor	√	√	√	√	√		
GLK-Class	X 204	Information and communication	360camera-360camera	√	√	√	√			
GLK-Class	X 204	Information and communication	AMG DRVU-AMG DRIVE UNIT	√	√	√	√			
GLK-Class	X 204	Information and communication	AMG PM-AMG Performance Media	√	√	√	√			
GLK-Class	X 204	Information and communication	AVE H-Rear audio video unit	√	√	√	√			
GLK-Class	X 204	Information and communication	Audio-Audio or COMAND	√	√	√	√			
GLK-Class	X 204	Information and communication	COMAND or AUDIO	√	√	√	√			
GLK-Class	X 204	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	✓	√	√		

GLK-Class	X 204	Information and communication	CTEL-Mobile phone	√	√	√	√		
GLK-Class	X 204	Information and communication	D FOL-Display in left rear passenger compartment	√	√	√	√		
GLK-Class	X 204	Information and communication	D FOL-Display in left rear passenger compartment	√	√	✓	√		
GLK-Class	X 204	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√	√		
GLK-Class	X 204	Information and communication	D FOR-Display in right rear passenger compartment	√	√	√			
GLK-Class	X 204	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
GLK-Class	X 204	Information and communication	DAB-Digital Audio Broadcasting	√	√	√	√		
GLK-Class	X 204	Information and communication	Drive Kit Plus-Drive kit for iPhone	√	√	√	√		
GLK-Class	X 204	Information and communication	ES-Electrical power steering	√	√	√	√		
GLK-Class	X 204	Information and communication	Head up display-Head up display	1	√	√	√		
GLK-Class	X 204	Information and communication	IC-Instrument cluster	J	1	√	√		
GLK-Class	X 204	Information and communication	IC-Instrument cluster	√	1	1	√		
GLK-Class	X 204	Information and communication	ICI-InCar Internet	√	√	√	√		
GLK-Class	X 204	Information and communication	ICM-Instrument cluster with maintenance interval display	√	√	√	√	√	
GLK-Class	X 204	Information and communication	KOMO-Communication module Telematics services	√	√	√	√		
GLK-Class	X 204	Information and communication	MFK-Multifunction camera	√	√	√	√	√	
GLK-Class	X 204	Information and communication	MIF-Media interface	√	√	√	√		
GLK-Class	X 204	Information and communication	MIF-Media interface	√	√	√	√		
GLK-Class	X 204	Information and communication	NAV-Navigation module	√	√	√	√		
GLK-Class	X 204	Information and communication	NAVI20-Navigation	√	√	√	√		
GLK-Class	X 204	Information and communication	PTS-PARKTRONIC	√	√	√	√	√	

GLK-Class	V 204	Information and	PTS-PARKTRONIC	,	,	,	,		
GLK-Class	A 204	communication	P15-PARKTRONIC	√	~	√	√		
GLK-Class	X 204	Information and	SDAR-Satellite radio(Valid for USA)	J		J	√		
GER Class	71 20 1	communication	SDIR Satellite radio (valid for OSII)	V	ľ	*	*		
GLK-Class	X 204	Information and communication	TV-TV tuner	√	√	√	√		
GLK-Class	X 204	Information and communication	TV-TV tuner	√	√	√	√		
GLK-Class	X 204	Information and communication	TV-TV tuner	√	√	√	√		
GLK-Class	X 204	Information and communication	TV-TV tuner	√	√	√			
GLK-Class	X 204	Information and communication	ZAN-Audio/COMAND display	√	√	√	√	√	
GLK-Class	X 204	Information and communication	mbrace-mbrace	√	√	√	√		
GLK-Class	X 204	Seats and DoorS	DCU LF-Left front door	√	√	√	√		
GLK-Class	X 204	Seats and DoorS	DCU LF-Left front door	√	√	√	√	√	
GLK-Class	X 204	Seats and DoorS	DCU LR-Left rear door	1	√	√	√		
GLK-Class	X 204	Seats and DoorS	DCU LR-Left rear door	1	√ /	√ √	√	√	
GLK-Class	X 204	Seats and DoorS	DCU RF-Right front door	√	1	√	√		
GLK-Class	X 204	Seats and DoorS	DCU RF-Right front door	1	1	✓	√	√	
GLK-Class	X 204	Seats and DoorS	DCU RR-Right rear door	1	1	1	√		
GLK-Class	X 204	Seats and DoorS	DCU RR-Right rear door	√	√	√	√	√	
GLK-Class	X 204	Seats and DoorS	ESA 'Driver'-Electric seat adjustment 'Driver'	√	√	√	√	√ <u> </u>	
GLK-Class	X 204	Seats and DoorS	ESA Driver-Electric seat adjustmnet Driver	√	√	√	√	√	
GLK-Class	X 204	Seats and DoorS	ESA'Front passenger'-Electric seat adjustment 'Front passenger' with memory function	√	√	√	√	√	
GLK-Class	X 204	Seats and DoorS	ESA-Electirc seat adjustment 'Front passenger'	√	√	√	√	√ <u> </u>	

Special	Functions
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No.	Functions Name	System Name
SP0001	AC compressor	AAC-Automatic air conditioning
SP0002	Breaking-in of refrigerant compressor	AAC-Automatic air conditioning
SP0003	Breaking-in procedure after replacement of refrigerant compressor	AAC-Automatic air conditioning
SP0004	Breaking=in of refrigerant compressor	AAC-Automatic air conditioning
SP0005	Check of the adjustment range of the actuator motors	AAC-Automatic air conditioning
SP0006	Normalization of actuator motors	AAC-Automatic air conditioning
SP0007	Normalizing of positioning motors	AAC-Automatic air conditioning
SP0008	Teach-in of actuator motors	AAC-Automatic air conditioning
SP0009	Teach-in of actuator motors after actuator motor replacement	AAC-Automatic air conditioning
SP0010	Steering variant	AB-Airbag
SP0011	Calibration of plunger travel	ABC-ABC active body control
SP0012	Initial startup with automatic takeover of settings of previous control unit	ABC-ABC active body control
SP0013	Raise and lower the suspension struts at high speed	ABC-ABC active body control
SP0014	Raise and lower the suspension struts at high speed	ABC-ABC active body control
SP0015	Raise and lower the suspension struts at low speed	ABC-ABC active body control
SP0016	Raise and lower the suspension struts at medium speed	ABC-ABC active body control
SP0017	Raise and lower the suspension struts at medium speed	ABC-ABC active body control
SP0018	Reset of calibrations	ABC-ABC active body control
SP0019	Driving test	ABR-Adaptive Brake
SP0020	Erase zero point offset error of component N49 (Steering angle sensor)	ABR-Adaptive Brake
SP0021	PML speed-sensitive power steering	ABR-Adaptive Brake
SP0022	Tyre pressure loss alarm (activated)	ABR-Adaptive Brake
SP0023	Reset of compressor operating time	ADS-Adaptive damping system
SP0024	Initial startup with automatic takeover of settings of previous control unit	AIRmatic
SP0025	Level calibration	AIRmatic
SP0026	Breaking-in procedure after replacement of refrigerant compressor	C AAC-Convenience automatic air conditioning/AAC-Automatic air
SP0027	Normalizing of positioning motors	C AAC-Convenience automatic air conditioning/AAC-Automatic air
SP0028	Teach-in of actuator motors after actuator motor replacement	C AAC-Convenience automatic air conditioning/AAC-Automatic air
SP0029	Activate fuel pump	CDI 3-Common Rail Diesel Injection3
SP0030	Adjustment of injector injection quantities	CDI 3-Common Rail Diesel Injection3
SP0031	B79/2 (Transmission neutral position sensor)	CDI 3-Common Rail Diesel Injection3

SP0032	Injector injection quantity adjustment	CDI 3-Common Rail Diesel Injection3
SP0033	Oxidation catalytic converter	CDI 3-Common Rail Diesel Injection3
SP0034	Regeneration of diesel particulate filter	CDI 3-Common Rail Diesel Injection3
SP0035	Replacement component Diesel particulate filter	CDI 3-Common Rail Diesel Injection3
SP0036	Reset of lambda values	CDI 3-Common Rail Diesel Injection3
SP0037	Reset quantity mean value adaptation data	CDI 3-Common Rail Diesel Injection3
SP0038	Resetting of contamination level of air filter	CDI 3-Common Rail Diesel Injection3
SP0039	Resetting of learned values of component 'B6/1 (Camshaft Hall sensor)'	CDI 3-Common Rail Diesel Injection3
SP0040	Teach in of throttle valve stop	CDI 3-Common Rail Diesel Injection3
SP0041	Teach-in of diesel particulate filter after replacement of control unit 'N3/9 (CDI	CDI 3-Common Rail Diesel Injection3
SP0042	Teach-in of intake port shutoff	CDI 3-Common Rail Diesel Injection3
SP0043	Teach-in process after replacement of component 'AdBlue metering valve'	CDI 3-Common Rail Diesel Injection3
SP0044	Teach-in process after replacement of component 'B16/15 (Temperature sensor	CDI 3-Common Rail Diesel Injection3
SP0045	Teach-in process after replacement of component 'Diesel particulate filter'	CDI 3-Common Rail Diesel Injection3
SP0046	Teach-in process after replacement of component 'SCR catalytic converter'	CDI 3-Common Rail Diesel Injection3
SP0047	Teach-in process after replacing NOx sensor	CDI 3-Common Rail Diesel Injection3
SP0048	Adjustment of injector injection quantities	CDI 4-Common Rail Diesel Injection
SP0049	Diesel particulate filter Configuration	CDI 4-Common Rail Diesel Injection
SP0050	Diesel particulate filter Purge control	CDI 4-Common Rail Diesel Injection
SP0051	Rapid teach-in of zero quantity calibration values	CDI 4-Common Rail Diesel Injection
SP0052	Regeneration of the diesel particulate filter while driving	CDI 4-Common Rail Diesel Injection
SP0053	Replacement component Diesel particulate filter	CDI 4-Common Rail Diesel Injection
SP0054	Reset quantity mean value adaptation data	CDI 4-Common Rail Diesel Injection
SP0055	Reset values for HFM drift compensation	CDI 4-Common Rail Diesel Injection
SP0056	Resetting air filter learned values after air filter replacement	CDI 4-Common Rail Diesel Injection
SP0057	Teach in of throttle valve stop	CDI 4-Common Rail Diesel Injection
SP0058	Activate fuel pump	CDI 6-Common Rail Diesel Injection
SP0059	Adjustment of injector injection quantities	CDI 6-Common Rail Diesel Injection
SP0060	B28/8(Differential pressure sensor (DPF))	CDI 6-Common Rail Diesel Injection
SP0061	G3/2(Oxygen sensor upstream of catalytic converter)	CDI 6-Common Rail Diesel Injection
SP0062	Quick teach-in of values of zero quantity calibration	CDI 6-Common Rail Diesel Injection
SP0063	Regeneration of diesel particulate filter	CDI 6-Common Rail Diesel Injection
SP0064	Replacement of component 'Diesel particulate filter'	CDI 6-Common Rail Diesel Injection
SP0065	Reset values of HFM drift compensation	CDI 6-Common Rail Diesel Injection

SP0066	Reset values of quantity mean value adaptation	CDI 6-Common Rail Diesel Injection
SP0067	Resetting of contamination level of air filter	CDI 6-Common Rail Diesel Injection
SP0068	Teach in of throttle valve stop	CDI 6-Common Rail Diesel Injection
SP0069	Teach in used diesel particulate filter	CDI 6-Common Rail Diesel Injection
SP0070	Y74(Pressure control valve)	CDI 6-Common Rail Diesel Injection
SP0071	Activate fuel pump	CDI 60LS-Common Rail Diesel Injection
SP0072	B16/15 (Temperature sensor upstream of SCR catalytic converter)	CDI 60LS-Common Rail Diesel Injection
SP0073	B28/8 (DPF differential pressure sensor)	CDI 60LS-Common Rail Diesel Injection
SP0074	G3/2 (Oxygen sensor upstream of catalytic converter)	CDI 60LS-Common Rail Diesel Injection
SP0075	Injector injection quantity adjustment	CDI 60LS-Common Rail Diesel Injection
SP0076	Oxidation catalytic converter	CDI 60LS-Common Rail Diesel Injection
SP0077	Quick teach-in of values of zero quantity calibration	CDI 60LS-Common Rail Diesel Injection
SP0078	Regeneration of the diesel particulate filter while driving	CDI 60LS-Common Rail Diesel Injection
SP0079	Replacing component 'Diesel particulate filter'	CDI 60LS-Common Rail Diesel Injection
SP0080	Reset values of HFM drift compensation	CDI 60LS-Common Rail Diesel Injection
SP0081	Reset values of quantity mean value adaptation	CDI 60LS-Common Rail Diesel Injection
SP0082	Resetting of contamination level of air filter	CDI 60LS-Common Rail Diesel Injection
SP0083	SCR catalytic converter	CDI 60LS-Common Rail Diesel Injection
SP0084	Teach in of throttle valve stop	CDI 60LS-Common Rail Diesel Injection
SP0085	Teach in used diesel particulate filter	CDI 60LS-Common Rail Diesel Injection
SP0086	Teach-in process after replacing Nox sensor	CDI 60LS-Common Rail Diesel Injection
SP0087	Y129 (AdBlue metering valve)	CDI 60LS-Common Rail Diesel Injection
SP0088	Y74 (Pressure regulating valve)	CDI 60LS-Common Rail Diesel Injection
SP0089	Activate fuel pump	CDI-Common Rail Diesel Injection
SP0090	Adjustment of injector injection quantities	CDI-Common Rail Diesel Injection
SP0091	Reset quantity mean value adaptation data	CDI-Common Rail Diesel Injection
SP0092	Reset values for HFM drift compensation	CDI-Common Rail Diesel Injection
SP0093	Resetting air filter learned values after air filter replacement	CDI-Common Rail Diesel Injection
SP0094	Teach-in of diesel particulate filter after replacement of engine control unit without	CDI-Common Rail Diesel Injection
SP0095	Teach-in process after replacement of component (B28/8(Differential pressure	CDI-Common Rail Diesel Injection
SP0096	Teach-in process after replacement of component G3/1(O2 sensor downstream	CDI-Common Rail Diesel Injection
SP0097	Teach-in process after replacement of component Y100/2(Boost pressure regulator)	CDI-Common Rail Diesel Injection
SP0098	Teach-in process after replacement of component Y74(Pressure control valve)	CDI-Common Rail Diesel Injection
SP0099	Teach-in process after replacement of component diesel particulate filter	CDI-Common Rail Diesel Injection

SP0100	Teaching in the diesel particulate filter after replacing the engine control unit	CDI-Common Rail Diesel Injection
SP0101	Activate fuel pump	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0102	B16/15 (Temperature sensor upstream of SCR catalytic converter)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0103	B79/2 (Transmission neutral position sensor)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0104	Diesel particulate filter	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0105	G3/2(Oxygen sensor upstream of catalytic converter)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0106	Injector injection quantity adjustment	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0107	Oxidation catalytic converter	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0108	Quick teach-in of values of zero quantity calibration	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0109	Reset values of HFM drift compensation	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0110	Reset values of quantity mean value adaptation	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0111	Resetting of contamination level of air filter	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0112	Teach in of throttle valve stop	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0113	Y129 (AdBlue metering valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0114	Y74(Pressure control valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0115	Y94 (Quantity control valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
SP0116	Activate fuel pump	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0117	Injector injection quantity adjustment	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0118	Regeneration of the diesel particulate filter while driving	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0119	Resetting of learned values of component 'B4/6 (Rail pressure sensor)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0120	Resetting of learned values of component 'Diesel particulate filter'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0121	Resetting of learned values of component 'Fuel system high pressure pump'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0122	Resetting of learned values of component 'G3/2 (Oxygen sensor upstream of	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0123	Resetting of learned values of component 'Turbocharger'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0124	Status of teach-in processes	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0125	Teach in component 'M16/57 (Exhaust flap controller)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0126	Teach in component 'M16/6 (Throttle valve actuator)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0127	Teach in component 'Y27/7 (Exhaust gas recirculation actuator, low pressure)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0128	Teach in component 'Y27/8 (Exhaust gas recirculation actuator, high pressure)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0129	Activate fuel pump	CDID-Common Rail Diesel Injection
SP0130	Injector injection quantity adjustment	CDID-Common Rail Diesel Injection
SP0131	Learning component'Y94 (Quantity control valve)'	CDID-Common Rail Diesel Injection
SP0132	Regeneration of diesel particulate filter	CDID-Common Rail Diesel Injection
SP0133	Replacement component Diesel particulate filter	CDID-Common Rail Diesel Injection

SP0134	Reset of lambda values	CDID-Common Rail Diesel Injection
SP0135	Reset values of quantity mean value adaptation	CDID-Common Rail Diesel Injection
SP0136	Resetting of contamination level of air filter	CDID-Common Rail Diesel Injection
SP0137	Teach in of throttle valve stop	CDID-Common Rail Diesel Injection
SP0138	Teach in used diesel particulate filter	CDID-Common Rail Diesel Injection
SP0139	Teach-in of intake port shutoff	CDID-Common Rail Diesel Injection
SP0140	Initial startup	DTR-Distronic
SP0141	Calibration of control unit 'N128 (Electric parking brake control unit)'	EFB-Electronic parking brake
SP0142	Replacing brake pads	EFB-Electronic parking brake
SP0143	Reset of compressor operating time	ELC-Electronic level control
SP0144	Calibration of the torque sensor	ES-Electrical power steering
SP0145	Erase zero point offset error of component N49 (Steering angle sensor)	ESP-Electronic stability program
SP0146	Erase zero point offset error of component N49 (Steering angle sensor).	ESP-Electronic stability program
SP0147	Reset offset value of signal 'Steering angle'	ESP-Electronic stability program
SP0148	Tyre pressure loss alarm (activated)	ESP-Electronic stability program
SP0149	Adaptation values of shift 1-2	ETC-Electronic transmission control
SP0150	Adaptation values of shift 2-1	ETC-Electronic transmission control
SP0151	Adaptation values of shift 2-3	ETC-Electronic transmission control
SP0152	Adaptation values of shift 3-2	ETC-Electronic transmission control
SP0153	Adaptation values of shift 3-4	ETC-Electronic transmission control
SP0154	Adaptation values of shift 4-3	ETC-Electronic transmission control
SP0155	Adaptation values of shift 4-5	ETC-Electronic transmission control
SP0156	Adaptation values of shift 5-4	ETC-Electronic transmission control
SP0157	Adaptation values of shift 5-6	ETC-Electronic transmission control
SP0158	Adaptation values of shift 6-5	ETC-Electronic transmission control
SP0159	Adaptation values of shift 6-7	ETC-Electronic transmission control
SP0160	Adaptation values of shift 7-6	ETC-Electronic transmission control
SP0161	Display all adaptation data	ETC-Electronic transmission control
SP0162	Resetting of adaptation data	ETC-Electronic transmission control
SP0163	Resetting of adaptation data - Hydraulic brake	ETC-Electronic transmission control
SP0164	Resetting of adaptation data(Torque converter lockup clutch)	ETC-Electronic transmission control
SP0165	Reverse gear	ETC-Electronic transmission control
SP0166	Switch off solenoid valve for torque converter lockup clutch	ETC-Electronic transmission control
SP0167	Switch off the incline recognition for dynamometer mode	ETC-Electronic transmission control

SP0168	Torque converter lockup clutch	ETC-Electronic transmission control
SP0169	Y3/8s1(Selection range sensor(VGS))	ETC-Electronic transmission control
SP0170	Activate control module N26/5 (Electric steering lock control module)	EZS-Electronic ignition switch
SP0171	Switch off solenoid valve for torque converter lockup clutch	FCVT-Continuously variable automatic transmission
SP0172	N121 (Trunk lid control control unit)	HKS-Tailgate control (N121/1)
SP0173	N121/1 (Liftgate control control unit)	HKS-Tailgate control (N121/1)
SP0174	Curve illumination	HRA-Automatic headlamp range adjustment and headlamp control
SP0175	Headlamp range adjustment	HRA-Automatic headlamp range adjustment and headlamp control
SP0176	Maintenance light reset	IC-Instrument cluster
SP0177	Confirmation of general maintenance	ICM-Instrument cluster with maintenance interval display
SP0178	Maintenance light reset	ICM-Instrument cluster with maintenance interval display
SP0179	Reset general maintenance	ICM-Instrument cluster with maintenance interval display
SP0180	Activate fuel pump	ME 9.7-Motor electronics 9.7
SP0181	Correction programming of fuel quantity	ME 9.7-Motor electronics 9.7
SP0182	Correction programming of ignition	ME 9.7-Motor electronics 9.7
SP0183	Correction programming of specified idle speed in selector lever position P or N	ME 9.7-Motor electronics 9.7
SP0184	Correction programming of specified idle speed with gear range engaged	ME 9.7-Motor electronics 9.7
SP0185	Reset of cold start adaptation values	ME 9.7-Motor electronics 9.7
SP0186	Teach in of throttle valve stop	ME 9.7-Motor electronics 9.7
SP0187	Activate fuel pump	ME SFI-Motor electronics
SP0188	Correction programming of fuel quantity	ME SFI-Motor electronics
SP0189	Correction programming of ignition	ME SFI-Motor electronics
SP0190	Correction programming of specified idle speed in selector lever position P or N	ME SFI-Motor electronics
SP0191	Correction programming of specified idle speed with gear range engaged	ME SFI-Motor electronics
SP0192	Correction programming of the electric suction fan for engine or air conditioning	ME SFI-Motor electronics
SP0193	Resetting of mixture adaptation	ME SFI-Motor electronics
SP0194	Teach in component B79/2 (Transmission neutral position sensor)	ME SFI-Motor electronics
SP0195	Teach in of throttle valve stop	ME SFI-Motor electronics
SP0196	Activate fuel pump	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0197	Correction programming of fuel quantity	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0198	Correction programming of specified idle speed in selector lever position P or N	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0199	Correction programming of specified idle speed with gear range engaged	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0200	Injector injection quantity adjustment	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0201	Resetting of adaptation values	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'

SP0202	Teach in of throttle valve stop	ME-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP0203	Activate fuel pump	ME-Motor electronics 'MED40' for combustion engine 'M270'
SP0204	Injector injection quantity adjustment	ME-Motor electronics 'MED40' for combustion engine 'M270'
SP0205	Resetting of adaptation values	ME-Motor electronics 'MED40' for combustion engine 'M270'
SP0206	Teach in of throttle valve stop	ME-Motor electronics 'MED40' for combustion engine 'M270'
SP0207	Teach-in of positions for camshafts	ME-Motor electronics 'MED40' for combustion engine 'M270'
SP0208	Activate fuel pump	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0209	Correction programming of fuel quantity	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0210	Correction programming of ignition	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0211	Correction programming of specified idle speed in selector lever position P or N	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0212	Correction programming of specified idle speed with gear range engaged	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0213	Injector injection quantity adjustment	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0214	Resetting of adaptation values	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0215	Teach in of throttle valve stop	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0216	Teach-in of positions for camshafts	ME-Motor electronics 'MED40AMG' for combustion engine 'M133'
SP0217	B79/3 (Manual transmission main shifter shaft position sensor)	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0218	Correction programming of fuel quantity	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0219	Correction programming of ignition	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0220	Correction programming of specified idle speed	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0221	Injector injection quantity adjustment	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0222	Resetting of adaptation values	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0223	Resetting reading of frequency counter for ethanol teach-in processes	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0224	Teach in of throttle valve stop	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0225	Teach-in of positions for camshafts	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0226	Teaching in the ethanol proportion in the fuel	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0227	Activate fuel pump	MED 17.7-Motor electronics for direct injection 17.7
SP0228	Correction programming of fuel quantity	MED 17.7-Motor electronics for direct injection 17.7
SP0229	Correction programming of specified idle speed in selector lever position P or N	MED 17.7-Motor electronics for direct injection 17.7
SP0230	Correction programming of specified idle speed with gear range engaged	MED 17.7-Motor electronics for direct injection 17.7
SP0231	Injector injection quantity adjustment	MED 17.7-Motor electronics for direct injection 17.7
SP0232	Resetting of adaptation values	MED 17.7-Motor electronics for direct injection 17.7
SP0233	Teach in of throttle valve stop	MED 17.7-Motor electronics for direct injection 17.7
SP0234	Teach-in process after replacement of the combustion engine	MED 17.7-Motor electronics for direct injection 17.7
SP0235	Activate fuel pump	MED 9.7-Motor electronics for direct injection 9.7

SP0236	Correction programming of fuel quantity	MED 9.7-Motor electronics for direct injection 9.7
SP0237	Correction programming of ignition	MED 9.7-Motor electronics for direct injection 9.7
SP0238	Correction programming of specified idle speed in selector lever position P or N	MED 9.7-Motor electronics for direct injection 9.7
SP0239	Correction programming of specified idle speed with gear range engaged	MED 9.7-Motor electronics for direct injection 9.7
SP0240	Resetting of adaptation data	MED 9.7-Motor electronics for direct injection 9.7
SP0241	Teach in of throttle valve stop	MED 9.7-Motor electronics for direct injection 9.7
SP0242	Teach-in process after replacement of the combustion engine	MED 9.7-Motor electronics for direct injection 9.7
SP0243	Activate system 'SBC'	SBC-Sensotronic Brake Control
SP0244	Response threshold of speed sensors	SBC-Sensotronic Brake Control
SP0245	System 'SBC' deactivated	SBC-Sensotronic Brake Control
SP0246	Initial startup	SCM [MRM]-Steering column module
SP0247	Resetting of operating hours counters of component 'E1(Left front lamp unit)'	SG SW L-Left headlamp
SP0248	Zero position adjustment	SG SW L-Left headlamp
SP0249	Resetting of operating hours counters of component 'E2(Right front lamp unit)'	SG SW R-Right headlamp
SP0250	Resetting of operating hours counters of component 'Xenon headlamp, left'	SG SW-Control unit 'Headlamp'
SP0251	Resetting of operating hours counters of component 'Xenon headlamp, right'	SG SW-Control unit 'Headlamp'
SP0252	Zero position adjustment	SG SW-Control unit 'Headlamp'
SP0253	Initial startup with automatic takeover of settings of previous control unit	Suspension
SP0254	Initial startup with manual settings input for new control unit/Level calibration	Suspension
SP0255	Reset compressor operating time	Suspension
SP0256	Reset of operating hours counter	XALWA L-Xenon headlamp, left
SP0257	EP:Reset of operating hours counter	XALWA R-Xenon headlamp, right
SP0258	Reset of operating hours counter	XALWA R-Xenon headlamp, right
SP0300	Road test	"ABR-Adaptive Brake"
SP0301	Tire pressure loss warnerActivating	"ABR-Adaptive Brake"
SP0302	Erase zero point offset error of component N49 (Steering angle sensor).	"ABR-Adaptive Brake"
SP0303	Calibration of control unit N47-5 (ESP control unit)	"ABR-Adaptive Brake"
SP0304	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand	"XALWA L-Xenon headlamp, left"
SP0305	Resetting operating hours counter	"XALWA L-Xenon headlamp, left"
SP0306	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand	"XALWA L-Xenon headlamp, left"
SP0307	Resetting operating hours counter	"XALWA L-Xenon headlamp, left"
SP0308	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand	"XALWA R-Xenon headlamp, right"
SP0309	Resetting operating hours counter	"XALWA R-Xenon headlamp, right"
SP0310	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand	"XALWA R-Xenon headlamp, right"

SP0311	Resetting operating hours counter	"XALWA R-Xenon headlamp, right"
SP0312	Adjustment of injector injection quantities	"CDI 60LS-Common Rail Diesel Injection"
SP0313	Regeneration of diesel particulate filter when driving	"CDI 60LS-Common Rail Diesel Injection"
SP0314	Teaching in the diesel particulate filter after replacing the engine control unit	"CDI 60LS-Common Rail Diesel Injection"
SP0315	Teach-in process after replacement of component Diesel particulate filter	"CDI 60LS-Common Rail Diesel Injection"
SP0316	Teach-in process after replacement of component SCR-Catalytic converter	"CDI 60LS-Common Rail Diesel Injection"
SP0317	Learning of the throttle valve stop	"CDI 60LS-Common Rail Diesel Injection"
SP0318	Teach-in process after replacement of component Diesel oxidation catalytic	"CDI 60LS-Common Rail Diesel Injection"
SP0319	Teach-in process after replacement of component B16/15 (Temperature sensor	"CDI 60LS-Common Rail Diesel Injection"
SP0320	Teach-in process after replacement of component B28/8 (Pressure differential	"CDI 60LS-Common Rail Diesel Injection"
SP0321	Teach-in process after replacement of component G3/2 (O2 sensor upstream of	"CDI 60LS-Common Rail Diesel Injection"
SP0322	Teach-in process after replacement of component NOx sensor	"CDI 60LS-Common Rail Diesel Injection"
SP0323	Teach-in process after replacement of component Y74 (Pressure control valve)	"CDI 60LS-Common Rail Diesel Injection"
SP0324	Teach-in process after replacement of component Y129 (AdBlue? metering valve)	"CDI 60LS-Common Rail Diesel Injection"
SP0325	Activate fuel pump.	"CDI 60LS-Common Rail Diesel Injection"
SP0326	Reset quantity mean value adaptation data.	"CDI 60LS-Common Rail Diesel Injection"
SP0327	Rapid teach-in of zero quantity calibration values	"CDI 60LS-Common Rail Diesel Injection"
SP0328	Reset values for HFM drift compensation.	"CDI 60LS-Common Rail Diesel Injection"
SP0329	Resetting air filter learned values after air filter replacement	"CDI 60LS-Common Rail Diesel Injection"
SP0330	Cancellation of limitation of engine starts(USA)/Cancellation of limitation of	"CDI 60LS-Common Rail Diesel Injection"
SP0331	Reset of fault message 'Fault in AdBlue system' in instrument cluster	"CDI 60LS-Common Rail Diesel Injection"
SP0332	Injector injection quantity adjustment (manual input)	"CDI 3-Common Rail Diesel Injection3"
SP0333	Injector injection quantity adjustment (input via data scanner)	"CDI 3-Common Rail Diesel Injection3"
SP0334	Regeneration of diesel particulate filter	"CDI 3-Common Rail Diesel Injection3"
SP0335	Regeneration of diesel particulate filter when driving	"CDI 3-Common Rail Diesel Injection3"
SP0336	Activate fuel pump.	"CDI 3-Common Rail Diesel Injection3"
SP0337	Resetting air filter learned values after air filter replacement	"CDI 3-Common Rail Diesel Injection3"
SP0338	Teach-in process after replacement of component Diesel particulate filter	"CDI 3-Common Rail Diesel Injection3"
SP0339	Teaching in the diesel particulate filter after replacing the engine control unit	"CDI 3-Common Rail Diesel Injection3"
SP0340	Teach in component M16/6 (Throttle valve actuator).	"CDI 3-Common Rail Diesel Injection3"
SP0341	Teach in component M55 (Inlet port shutoff motor).	"CDI 3-Common Rail Diesel Injection3"
SP0342	Teach in component Y77/1 (Charge pressure positioner).	"CDI 3-Common Rail Diesel Injection3"
SP0343	Resetting the lambda values	"CDI 3-Common Rail Diesel Injection3"
SP0344	Detach the transport protection of control module ISM, personalize or activate the	"ISM-Shift module"

SP0345	Disable key or key track.	"EZS-Electronic ignition switch"
SP0346	Disable key or key track with the workshop key.	"EZS-Electronic ignition switch"
SP0347	Once again authorize key or key track.	"EZS-Electronic ignition switch"
SP0348	Program replacement keys.	"EZS-Electronic ignition switch"
SP0349	Activate control module N73 (EIS [EZS] control unit).	"EZS-Electronic ignition switch"
SP0350	Test procedure for voltage comparison	"SG EM-Electric motor control unit"
SP0351	Test procedure for rpm comparison	"SG EM-Electric motor control unit"
SP0352	Normalizing of positioning motors	"AAC-Automatic air conditioning"
SP0353	Check of adjustment range of positioning motors	"AAC-Automatic air conditioning"
SP0354	Teach-in of actuator motors after actuator motor replacement	"AAC-Automatic air conditioning"
SP0355	Breaking-in procedure after replacement of refrigerant compressor	"AAC-Automatic air conditioning"
SP0356	Teach-in of rotary potentiometers for the air outlets	"AAC-Automatic air conditioning"
SP0357	Level calibration	"AIRmatic"
SP0358	Activate fuel pump.	"ME SF 17.7-Motor electronics 17.7"
SP0359	Learning of the throttle valve stop	"ME SF 17.7-Motor electronics 17.7"
SP0360	Teach in of drive authorization system	"ME SF 17.7-Motor electronics 17.7"
SP0361	Teach-in process after engine replacement	"ME SF 17.7-Motor electronics 17.7"
SP0362	Resetting of adaptation data	"ME SF 17.7-Motor electronics 17.7"
SP0363	Resetting the cold-start adaptation values	"ME SF 17.7-Motor electronics 17.7"
SP0364	Sensor rotor adaptation	"ME SF 17.7-Motor electronics 17.7"
SP0365	Activate fuel pump.	"ME 2.7.2-Motor electronics 2.7.2"
SP0366	Teach in of drive authorization system	"ME 2.7.2-Motor electronics 2.7.2"
SP0367	Resetting of mixture adaptation	"ME 2.7.2-Motor electronics 2.7.2"
SP0368	Reset lambda adaptation	"ME 2.7.2-Motor electronics 2.7.2"
SP0369	Default initialization	"ME 2.7.2-Motor electronics 2.7.2"
SP0370	Activate fuel pump.	"ME 2.7.2-Motor electronics 2.7.2"
SP0371	Teach in of drive authorization system	"ME 2.7.2-Motor electronics 2.7.2"
SP0372	Resetting of mixture adaptation	"ME 2.7.2-Motor electronics 2.7.2"
SP0373	Reset lambda adaptation	"ME 2.7.2-Motor electronics 2.7.2"
SP0374	Default initialization	"ME 2.7.2-Motor electronics 2.7.2"
SP0375	Activate fuel pump.	"ME 9.7-Motor electronics 9.7"
SP0376	Learning of the throttle valve stop	"ME 9.7-Motor electronics 9.7"
SP0377	Teach in of drive authorization system	"ME 9.7-Motor electronics 9.7"
SP0378	Teach-in process after engine replacement	"ME 9.7-Motor electronics 9.7"

SP0379	Resetting of adaptation data	"ME 9.7-Motor electronics 9.7"
SP0380	Resetting the cold-start adaptation values	"ME 9.7-Motor electronics 9.7"
SP0381	Sensor rotor adaptation	"ME 9.7-Motor electronics 9.7"
SP0382	Activate fuel pump.	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0383	Learning of the throttle valve stop	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0384	Teach in of drive authorization system	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0385	Teach-in of camshaft positions	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0386	Resetting of adaptation data	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0387	Resetting the cold-start adaptation values	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0388	Sensor rotor adaptation	"ME 9.7 (AMG)-Motor electronics 9.7 (AMG)"
SP0389	Activate fuel pump.	"MED 17.7-Motor electronics for direct injection 17.7"
SP0390	Learning of the throttle valve stop	"MED 17.7-Motor electronics for direct injection 17.7"
SP0391	Teach in of drive authorization system	"MED 17.7-Motor electronics for direct injection 17.7"
SP0392	Teach-in process after engine replacement	"MED 17.7-Motor electronics for direct injection 17.7"
SP0393	Teach in ethanol portion in fuel.	"MED 17.7-Motor electronics for direct injection 17.7"
SP0394	Teach-in process for component M16/45 (EGR [ARF] actuator motors)	"MED 17.7-Motor electronics for direct injection 17.7"
SP0395	Resetting of adaptation data	"MED 17.7-Motor electronics for direct injection 17.7"
SP0396	Resetting the cold-start adaptation values	"MED 17.7-Motor electronics for direct injection 17.7"
SP0397	Resetting the reading of the counter for ethanol teach-in processes	"MED 17.7-Motor electronics for direct injection 17.7"
SP0398	Sensor rotor adaptation	"MED 17.7-Motor electronics for direct injection 17.7"
SP0399	Quick test of mixture adaptation	"MED 17.7-Motor electronics for direct injection 17.7"
SP0400	Enabling of engine start after crash event	"MED 17.7-Motor electronics for direct injection 17.7"
SP0401	Steering column module	"Dr side SAM-Driver signal acquisition and actuation module"
SP0402	Road test	"ABR-Adaptive Brake"
SP0403	Tire pressure loss warner	"ABR-Adaptive Brake"
SP0404	Erase zero point offset error of component Steering angle sensor.	"ABR-Adaptive Brake"
SP0405	Calibration of control unit ABR	"ABR-Adaptive Brake"
SP0406	Refill AdBlue.	"SCR-Selective Catalytic Reduction"
SP0407	Erasing adaptation values after replacement of AdBlue fluid	"SCR-Selective Catalytic Reduction"
SP0408	Teach-in process after replacement of component Y129 (AdBlue? metering valve)	"SCR-Selective Catalytic Reduction"
SP0409	Cancellation of limitation of engine starts-Cancellation of limitation of remaining	"SCR-Selective Catalytic Reduction"
SP0410	Reset of fault message 'Fault in AdBlue system' in instrument cluster	"SCR-Selective Catalytic Reduction"
SP0411	Normalizing-Rear left and right	"ESA R-Electric seat adjustment rear"
SP0412	Normalization of all seat adjustment motors	"ESA FL-Electric seat adjustment front left"

SP0413	Change standard distance of travel.	"ESA FL-Electric seat adjustment front left"
SP0414	Adjust end of forward range.	"ESA FL-Electric seat adjustment front left"
SP0415	Adjust end of forward range.	"ESA FL-Electric seat adjustment front left"
SP0416	Adjust beginning of rearward range	"ESA FL-Electric seat adjustment front left"
SP0417	Normalization of all seat adjustment motors	"ESA FR-Electric seat adjustment front right"
SP0418	Change standard distance of travel.	"ESA FR-Electric seat adjustment front right"
SP0419	Adjust end of forward range.	"ESA FR-Electric seat adjustment front right"
SP0420	Adjust end of forward range.	"ESA FR-Electric seat adjustment front right"
SP0421	Adjust beginning of rearward range	"ESA FR-Electric seat adjustment front right"
SP0422	Write wheel electronics identification number.	"TPM-Tire pressure monitor"
SP0423	Write specified tire pressure values.	"TPM-Tire pressure monitor"
SP0424	Initialization of power closing	"DCM RL-Door control module rear left"
SP0425	Initialization of power closing	"DCM RR-Door control module rear right"
SP0426	Initialization of power closing	"DCM FL-Door control module front left"
SP0427	Initialization of power closing	"DCM FR-Door control module front right"
SP0428	Teach-in process for anti-pinch protection function of panoramic sliding	"PSD-Panoramic sliding roof(Interior CAN bus)"
SP0429	Performing adaptation(Wet start-off clutch (NAK))	"ETC-Electronic transmission control"
SP0430	Adaptation values of shift 1-2:	"ETC-Electronic transmission control"
SP0431	Adaptation values of shift 2-3:	"ETC-Electronic transmission control"
SP0432	Adaptation values of shift 3-4:	"ETC-Electronic transmission control"
SP0433	Adaptation values of shift 4-5:	"ETC-Electronic transmission control"
SP0434	Adaptation values of shift 5-6:	"ETC-Electronic transmission control"
SP0435	Adaptation values of shift 6-7:	"ETC-Electronic transmission control"
SP0436	Resetting of adaptation data	"ETC-Electronic transmission control"
SP0437	Adaptation values of shift 7-6:	"ETC-Electronic transmission control"
SP0438	Adaptation values of shift 6-5:	"ETC-Electronic transmission control"
SP0439	Adaptation values of shift 5-4:	"ETC-Electronic transmission control"
SP0440	Adaptation values of shift 4-3:	"ETC-Electronic transmission control"
SP0441	Adaptation values of shift 3-2:	"ETC-Electronic transmission control"
SP0442	Adaptation values of shift 2-1:	"ETC-Electronic transmission control"
SP0443	Resetting of adaptation data	"ETC-Electronic transmission control"
SP0444	Reverse gear	"ETC-Electronic transmission control"
SP0445	UPSHIFT	"ETC-Electronic transmission control"
SP0446	DOWNSHIFT	"ETC-Electronic transmission control"

SP0447	Acceleration downshifts	"ETC-Electronic transmission control"
SP0448	Resetting of adaptation data(Torque converter lockup clutch)	"ETC-Electronic transmission control"
SP0449	Adaptation via torque ranges	"ETC-Electronic transmission control"
SP0450	Fill time adaptation of the torque converter lockup clutch	"ETC-Electronic transmission control"
SP0451	Thrust-Program	"ETC-Electronic transmission control"
SP0452	ASSYST settings	"ASSYST-Active Service System"
SP0453	Re-initialization of AdBlue range	"ASSYST-Active Service System"
SP0454	Learning component A8/3 (STH radio remote control transmitter)	"ASSYST-Active Service System"
SP0455	Adaptation of the gearshifts	"ETC-Electronic transmission control"
SP0456	Upshifts	VGS-Fully integrated transmission control
SP0457	Downshifts	VGS-Fully integrated transmission control
SP0458	Acceleration downshifts	VGS-Fully integrated transmission control
SP0459	Standstill adaptation	VGS-Fully integrated transmission control
SP0460	Upshifts	VGS-Transmission control for 7-speed transimssion
SP0461	Downshifts	VGS-Transmission control for 7-speed transimssion
SP0462	Acceleration downshifts	VGS-Transmission control for 7-speed transimssion
SP0463	Standstill adaptation	VGS-Transmission control for 9-speed transimssion
SP0464	Adaptation procedure for torque converter lockup clutch	VGS-Transmission control for 9-speed transimssion

Coding Functions List

No.	Functions Name	System Name
CD0001	All codes	AAC-Automatic air conditioning
CD0002	All coding settings	AAC-Automatic air conditioning
CD0003	Read coding and change if necessary.	AAC-Automatic air conditioning
CD0004	Special settings	AAC-Automatic air conditioning
CD0005	This setting should only be changed if requested by customer.	AAC-Automatic air conditioning
CD0006	Workshop coding	AAC-Automatic air conditioning
CD0007	Workshop coding1	AAC-Automatic air conditioning
CD0008	Workshop coding2	AAC-Automatic air conditioning
CD0009	Automatic child seat recognition(AKSE)/Seat occupied recognition	AB-Airbag
CD0010	Buckle emergency tensioning retractor	AB-Airbag
CD0011	Disposal detonation	AB-Airbag
CD0012	Emergency tensioning retractor	AB-Airbag
CD0013	Emergency tensioning retractor(FRONT)	AB-Airbag
CD0014	Kneebags	AB-Airbag
CD0015	NECK-PRO head restraint	AB-Airbag
CD0016	Passenger airbag	AB-Airbag
CD0017	Pyrofuse	AB-Airbag
CD0018	Read coding and change if necessary.	AB-Airbag
CD0019	Rear seat belts	AB-Airbag
CD0020	Seat belt buckle switch(FRONT)	AB-Airbag
CD0021	Seat belt buckles	AB-Airbag
CD0022	Seat belt reminder warning for front passenger	AB-Airbag
CD0023	Seat fittings	AB-Airbag
CD0024	Seat mat type 'Passenger'	AB-Airbag
CD0025	Settings	AB-Airbag
CD0026	Side airbag deactivation [USA]	AB-Airbag
CD0027	Side airbags	AB-Airbag
CD0028	Side airbags[FRONT PASSENGER]	AB-Airbag
CD0029	Special protection	AB-Airbag
CD0030	Steering variant	AB-Airbag
CD0031	Vehicle equipment	AB-Airbag
CD0032	Vehicle model	AB-Airbag

CD0033	Window airbags	AB-Airbag
CD0034	Additional settings	AGW-Audio gateway (MOST network management, diagnosis gateway, radio t
CD0035	Installation state	AGW-Audio gateway (MOST network management, diagnosis gateway, radio t
CD0036	Radio parameters	AGW-Audio gateway (MOST network management, diagnosis gateway, radio t
CD0037	Specified configuration of MOST components	AGW-Audio gateway (MOST network management, diagnosis gateway, radio t
CD0038	Read coding and change if necessary.	AHE-Trailer recognition
CD0039	Variant coding	AHE-Trailer recognition
CD0040	Brake data	ASSYST PLUS-PLUS Active Service System
CD0041	Current brake lining thickness	ASSYST PLUS-PLUS Active Service System
CD0042	Internal ASSYST PLUS data	ASSYST PLUS-PLUS Active Service System
CD0043	Service work sequence	ASSYST PLUS-PLUS Active Service System
CD0044	ATA alarm signal siren	ATA-Anti theft alarm system
CD0045	ATA basic function	ATA-Anti theft alarm system
CD0046	Installation state	AUDIO
CD0047	Navigation	AUDIO
CD0048	Navigation parameters	AUDIO
CD0049	Radio parameters	AUDIO
CD0050	Rear screen	AUDIO
CD0051	TV parameters(Shut off criteria)	AUDIO
CD0052	All codes	C AAC-Convenience automatic air conditioning/AAC-Automatic air
CD0053	Special settings	C AAC-Convenience automatic air conditioning/AAC-Automatic air
CD0054	This setting should only be changed if requested by customer.	C AAC-Convenience automatic air conditioning/AAC-Automatic air
CD0055	Workshop coding	C AAC-Convenience automatic air conditioning/AAC-Automatic air
CD0056	Coding	CDI 3-Common Rail Diesel Injection3
CD0057	Read coding and change if necessary.	CDI 3-Common Rail Diesel Injection3
CD0058	SCN(Software Calibration Number)	CDI 3-Common Rail Diesel Injection3
CD0059	Variant coding according to factory data	CDI 3-Common Rail Diesel Injection3
CD0060	All codes	CGW-Central gateway
CD0061	Factory settings	COMAND
CD0062	Language settings	COMAND
CD0063	Menu settings	COMAND
CD0064	Menu settings()	COMAND
CD0065	AUX input	COMAND or AUDIO
CD0066	Language settings	COMAND or AUDIO
CD0067	Navigation data	COMAND or AUDIO
CD0068	Read coding and change if necessary.	DCM FL-Door control module front left

CD0069	Read coding and change if necessary.	DCM FR-Door control module front right
CD0070	Read coding and change if necessary.	DCM RL-Door control module rear left
CD0071	Read coding and change if necessary.	DCM RR-Door control module rear right
CD0072	Refrigerant' pressure sensor	Dr side SAM-Driver signal acquisition and actuation module
CD0073	Air conditioning	Dr side SAM-Driver signal acquisition and actuation module
CD0074	Auxiliary fan Coolant	Dr side SAM-Driver signal acquisition and actuation module
CD0075	Blower motor in control module box	Dr side SAM-Driver signal acquisition and actuation module
CD0076	Coding of model series	Dr side SAM-Driver signal acquisition and actuation module
CD0077	Curve illumination	Dr side SAM-Driver signal acquisition and actuation module
CD0078	Engine version	Dr side SAM-Driver signal acquisition and actuation module
CD0079	Equipment	Dr side SAM-Driver signal acquisition and actuation module
CD0080	Exterior lighting	Dr side SAM-Driver signal acquisition and actuation module
CD0081	Footwell lighting	Dr side SAM-Driver signal acquisition and actuation module
CD0082	Gear display	Dr side SAM-Driver signal acquisition and actuation module
CD0083	Headlamp cleaning system	Dr side SAM-Driver signal acquisition and actuation module
CD0084	Heated steering wheel	Dr side SAM-Driver signal acquisition and actuation module
CD0085	Model designation(Only with code 336)	Dr side SAM-Driver signal acquisition and actuation module
CD0086	Oil cooler relay	Dr side SAM-Driver signal acquisition and actuation module
CD0087	Signal Terminal 61	Dr side SAM-Driver signal acquisition and actuation module
CD0088	Steering column module	Dr side SAM-Driver signal acquisition and actuation module
CD0089	Turning lamps	Dr side SAM-Driver signal acquisition and actuation module
CD0090	Washer nozzle heater	Dr side SAM-Driver signal acquisition and actuation module
CD0091	Windshield wiper	Dr side SAM-Driver signal acquisition and actuation module
CD0092	Wiper rest heater	Dr side SAM-Driver signal acquisition and actuation module
CD0093	Wiper system	Dr side SAM-Driver signal acquisition and actuation module
CD0094	Read coding and change if necessary.	EPB-Electric parking brake
CD0095	Variant coding	ESA FL-Electric seat adjustment front left
CD0096	Variant coding	ESA FR-Electric seat adjustment front right
CD0097	Read coding and change if necessary.	ESA R-Electric seat adjustment rear
CD0098	Variant coding	ESA R-Electric seat adjustment rear
CD0099	Read coding and change if necessary.	ESA driver-Electric seat adjustment driver (with memory)
CD0100	Read coding and change if necessary.	ESA passenger-Electric seat adjustment passenger
CD0101	Read coding and change if necessary.	ESM-Electronic selector module
CD0102	Distronic	ESP-Electronic stability program
CD0103	ESP-Trailer stabilization	ESP-Electronic stability program
CD0104	Speed-sensitive power steering	ESP-Electronic stability program

CD0105	AIRmatic/ABC active body control	EZS-Electronic ignition switch
CD0106	ATA interior motion / towing sensor	EZS-Electronic ignition switch
CD0107	ATA interior motion sensor	EZS-Electronic ignition switch
CD0108	ATA towing sensor	EZS-Electronic ignition switch
CD0109	All codes	EZS-Electronic ignition switch
CD0110	Automatic closing of front windows	EZS-Electronic ignition switch
CD0111	Automatic closing of rear windows	EZS-Electronic ignition switch
CD0112	Automatic dimming mirror	EZS-Electronic ignition switch
CD0113	Automatic driving lights on	EZS-Electronic ignition switch
CD0114	COMAND or AUDIO	EZS-Electronic ignition switch
CD0115	Cellular telephone	EZS-Electronic ignition switch
CD0116	Central gateway functionality	EZS-Electronic ignition switch
CD0117	Climate control	EZS-Electronic ignition switch
CD0118	Convenience systems	EZS-Electronic ignition switch
CD0119	Distronic	EZS-Electronic ignition switch
CD0120	Driving lights	EZS-Electronic ignition switch
CD0121	Engine cooling	EZS-Electronic ignition switch
CD0122	Fuel cell or electric drive	EZS-Electronic ignition switch
CD0123	Headlamp cleaning system	EZS-Electronic ignition switch
CD0124	Headlamp range adjustment	EZS-Electronic ignition switch
CD0125	Keyless Go	EZS-Electronic ignition switch
CD0126	Lane recognition	EZS-Electronic ignition switch
CD0127	Manual recirculated air control	EZS-Electronic ignition switch
CD0128	Multifunction steering wheel	EZS-Electronic ignition switch
CD0129	National version	EZS-Electronic ignition switch
CD0130	Parktronic	EZS-Electronic ignition switch
CD0131	Power locking	EZS-Electronic ignition switch
CD0132	Rear air conditioning	EZS-Electronic ignition switch
CD0133	Rear window screen	EZS-Electronic ignition switch
	Relocking/Vehicle speed threshold for automatic locking	EZS-Electronic ignition switch
CD0135	Seat adjustment	EZS-Electronic ignition switch
CD0136	Series and engine version	EZS-Electronic ignition switch
CD0137	Set status CAN bus	EZS-Electronic ignition switch
CD0138	Sound system	EZS-Electronic ignition switch
CD0139	Special vehicle multifunction control module (SVMCM)	EZS-Electronic ignition switch
CD0140	Special vehicles	EZS-Electronic ignition switch

CD0141	Standard setting: Climate control	EZS-Electronic ignition switch
CD0142	Stationary heater or Telestart	EZS-Electronic ignition switch
CD0143	Sun sensor	EZS-Electronic ignition switch
CD0144	Telecommunications	EZS-Electronic ignition switch
CD0145	Telematic service 'Remote door unlocking' (TELE AID)	EZS-Electronic ignition switch
CD0146	Tire pressure monitor	EZS-Electronic ignition switch
CD0147	Trailer	EZS-Electronic ignition switch
CD0148	Trailer lighting	EZS-Electronic ignition switch
CD0149	Trailer recognition	EZS-Electronic ignition switch
CD0150	Trailer recognition/Trailer lighting	EZS-Electronic ignition switch
CD0151	Transmission	EZS-Electronic ignition switch
CD0152	Turn signal confirmation for opening and closing via transmitter key	EZS-Electronic ignition switch
CD0153	Vehicle speed signal threshold for automatic locking	EZS-Electronic ignition switch
CD0154	Voice control system	EZS-Electronic ignition switch
CD0155	Washer system	EZS-Electronic ignition switch
CD0156	Windscreen heater	EZS-Electronic ignition switch
CD0157	Wiper system	EZS-Electronic ignition switch
CD0158	Wipers	EZS-Electronic ignition switch
CD0159	Read coding.	FSCU-Fuel pump
CD0160	Read coding and change if necessary.	FSCU-Fuel pump AMG
CD0161	Read coding and change if necessary.	HRA-Automatic headlamp range adjustment and headlamp control
CD0162	Configuration for key 1	IC-Instrument cluster
CD0163	Configuration for key 2	IC-Instrument cluster
CD0164	Configuration for key 3	IC-Instrument cluster
CD0165	Current menu setting	IC-Instrument cluster
CD0166	Customer-specific settings	IC-Instrument cluster
CD0167	Trip computer settings	IC-Instrument cluster
CD0168	Codings specific for instrument cluster	ICM-Instrument cluster with maintenance interval display
CD0169	Configuration for key 1	ICM-Instrument cluster with maintenance interval display
CD0170	Configuration for key 2	ICM-Instrument cluster with maintenance interval display
CD0171	Configuration for key 3	ICM-Instrument cluster with maintenance interval display
CD0172	Display coding	ICM-Instrument cluster with maintenance interval display
CD0173	Factory settings	ICM-Instrument cluster with maintenance interval display
CD0174	RDK tire pressure control	ICM-Instrument cluster with maintenance interval display
CD0175	Special equipment	ICM-Instrument cluster with maintenance interval display
CD0176	Read coding and change if necessary.	KG-KEYLESS GO

CD0177	Read coding and change if necessary.	KG-Keyless Go
CD0178	Coding	ME 9.7-Motor electronics 9.7
CD0179	Coding	ME SF 17.7-Motor electronics 17.7
CD0180	Read coding and change if necessary.	ME SFI 2.0-Motor electronics 2.0
CD0181	Special vehicle special protection(B4):Read coding and change if necessary	ME SFI 2.0-Motor electronics 2.0
CD0182	Special vehicle special protection(B6/B7):Read coding and change if nec	ME SFI 2.0-Motor electronics 2.0
CD0183	CVN(Calibration verification number)	ME SFI 2.8-Motor electronics 2.8
CD0184	Coding	ME SFI 2.8-Motor electronics 2.8
CD0185	Read coding and change if necessary.	ME SFI 2.8-Motor electronics 2.8
CD0186	Read coding.	ME SFI 2.8-Motor electronics 2.8
CD0187	SCN(Software Calibration Number)	ME SFI 2.8-Motor electronics 2.8
CD0188	Special vehicle special protection:Read coding and change if necessary.	ME SFI 2.8-Motor electronics 2.8
CD0189	CVN(Calibration verification number)	ME SFI-CNG compressed natural gas
CD0190	Coding	ME SFI-CNG compressed natural gas
CD0191	SCN(Software Calibration Number)	ME SFI-CNG compressed natural gas
CD0192	Variant coding according to factory data	ME SFI-CNG compressed natural gas
CD0193	CVN(Calibration verification number)	ME SFI-Gasoline engine control
CD0194	Coding	ME SFI-Gasoline engine control
CD0195	Coding according to plant data	ME SFI-Gasoline engine control
CD0196	SCN(Software Calibration Number)	ME SFI-Gasoline engine control
CD0197	Coding	ME SFI-Motor electronics
CD0198	Read coding and change if necessary.	ME SFI-Motor electronics
CD0199	Read coding.	ME SFI-Motor electronics
CD0200	CVN(Calibration verification number)	MED 17.7-Motor electronics for direct injection 17.7
CD0201	Coding	MED 17.7-Motor electronics for direct injection 17.7
CD0202	SCN(Software Calibration Number)	MED 17.7-Motor electronics for direct injection 17.7
CD0203	Type approval number	MED 17.7-Motor electronics for direct injection 17.7
CD0204	Coding	MED 9.7-Motor electronics for direct injection 9.7
CD0205	Additional equipment	MSS-Special vehicle multifunction control module
CD0206	Advanced options	MSS-Special vehicle multifunction control module
CD0207	Full alarm	MSS-Special vehicle multifunction control module
CD0208	Higher-priority alarm options	MSS-Special vehicle multifunction control module
CD0209	Odometer	MSS-Special vehicle multifunction control module
CD0210	Options	MSS-Special vehicle multifunction control module
CD0211	Radio help call	MSS-Special vehicle multifunction control module
CD0212	Read the coding of control module ZGW.	MSS-Special vehicle multifunction control module

CD0213	Run-on times	MSS-Special vehicle multifunction control module
CD0214	Silent alarm	MSS-Special vehicle multifunction control module
CD0215	Undervoltage value	MSS-Special vehicle multifunction control module
CD0216	Anti-pinch protection	OCP-Overhead control panel
CD0217	Automatic interior mirror dimming	OCP-Overhead control panel
CD0218	Close-via-tilt function	OCP-Overhead control panel
CD0219	Closing of tilting/sliding roof when it rains	OCP-Overhead control panel
CD0220	Coding of sliding/tilting roof function of 'automatic operation'	OCP-Overhead control panel
CD0221	Interior lamp-Actuation	OCP-Overhead control panel
CD0222	Light sensor	OCP-Overhead control panel
CD0223	Panoramic sliding roof	OCP-Overhead control panel
CD0224	Parameterization and windshield adaptation	OCP-Overhead control panel
CD0225	Presafe	OCP-Overhead control panel
CD0226	Read coding and change if necessary.	OCP-Overhead control panel
CD0227	Read coding and change if necessary.(Panoramic sliding roof)	OCP-Overhead control panel
CD0228	Read coding and change if necessary.(Sliding/tilting roof)	OCP-Overhead control panel
CD0229	Roller sun blind	OCP-Overhead control panel
CD0230	Sliding/tilting roof	OCP-Overhead control panel
CD0231	Tilting/sliding roof memory feature	OCP-Overhead control panel
CD0232	Central locking	PSE-Pneumatic system equipment
CD0233	Childproof locks	PSE-Pneumatic system equipment
CD0234	Emergency opening	PSE-Pneumatic system equipment
CD0235	Factory settings Trunk lid remote closing	PSE-Pneumatic system equipment
CD0236	Head restraint adjustment	PSE-Pneumatic system equipment
CD0237	Multicontour backrests	PSE-Pneumatic system equipment
CD0238	Power locking	PSE-Pneumatic system equipment
CD0239	Trunk interior button(1)	PSE-Pneumatic system equipment
CD0240	Trunk interior button(2)	PSE-Pneumatic system equipment
CD0241	Trunk lid remote closing	PSE-Pneumatic system equipment
CD0242	Trunk lid remote release	PSE-Pneumatic system equipment
CD0243	License plate bracket	PTS-PARKTRONIC
CD0244	Steering version	PTS-PARKTRONIC
CD0245	Trailer coupling	PTS-PARKTRONIC
CD0246	Warning signal-Configuration	PTS-PARKTRONIC
CD0247	License plate bracket	PTS-Parktronic system
CD0248	PTS switch	PTS-Parktronic system

CD0249	ROELight Configuration	PTS-Parktronic system
CD0250	Rear warning elements	PTS-Parktronic system
CD0251	Trailer coupling	PTS-Parktronic system
CD0252	Vehicle version	PTS-Parktronic system
CD0253	Warning signal-Configuration	PTS-Parktronic system
CD0254	Front seat heater	Pass side SAM-Passenger-side signal acquisition and actuation module
CD0255	Radiator blind	Pass side SAM-Passenger-side signal acquisition and actuation module
CD0256	Side lamp Version	Pass side SAM-Passenger-side signal acquisition and actuation module
CD0257	Turning lamps	Pass side SAM-Passenger-side signal acquisition and actuation module
CD0258	ATA National variant coding	REAR SAM-Rear signal acquisition and actuation module
CD0259	ATA Volume control:Warning buzzer(USA)	REAR SAM-Rear signal acquisition and actuation module
CD0260	Ambiance lighting(Code 877)	REAR SAM-Rear signal acquisition and actuation module
CD0261	Battery sensor	REAR SAM-Rear signal acquisition and actuation module
CD0262	Battery sensor LIN bus	REAR SAM-Rear signal acquisition and actuation module
CD0263	Cigarette lighter	REAR SAM-Rear signal acquisition and actuation module
CD0264	Diesel particulate filter	REAR SAM-Rear signal acquisition and actuation module
CD0265	EDW anti-theft alarm	REAR SAM-Rear signal acquisition and actuation module
CD0266	Easy Entry	REAR SAM-Rear signal acquisition and actuation module
CD0267	Easy Entry/Rear seat belt buckle switch(Code U01)	REAR SAM-Rear signal acquisition and actuation module
CD0268	Electric rear window curtain	REAR SAM-Rear signal acquisition and actuation module
CD0269	Equipment version	REAR SAM-Rear signal acquisition and actuation module
CD0270	Flashing stop lamp	REAR SAM-Rear signal acquisition and actuation module
CD0271	LED'Trailer lighting'	REAR SAM-Rear signal acquisition and actuation module
CD0272	Light	REAR SAM-Rear signal acquisition and actuation module
CD0273	Miscellaneous	REAR SAM-Rear signal acquisition and actuation module
CD0274	Model series	REAR SAM-Rear signal acquisition and actuation module
!	Rear foglight	REAR SAM-Rear signal acquisition and actuation module
CD0276	Rear head restraint lowering	REAR SAM-Rear signal acquisition and actuation module
	Rear screen	REAR SAM-Rear signal acquisition and actuation module
CD0278	Rear-end door lock	REAR SAM-Rear signal acquisition and actuation module
CD0279	Relays Seat adjustment	REAR SAM-Rear signal acquisition and actuation module
CD0280	Assignment of control unit to model series	REDC-Rear end door closing control module
CD0281	Read coding and change if necessary.	REDC-Rear end door closing control module
CD0282	Special equipment 'Spare wheel carrier'	REDC-Rear end door closing control module
CD0283	Read coding and change if necessary.	RWT-Rear end door control module
CD0284	Read coding and change if necessary.	RevETR LF-Left front reversible emergency tensioning retractor

CD0285	Vehicle equipment	RevETR LF-Left front reversible emergency tensioning retractor
CD0286	Read coding and change if necessary.	RevETR RF-Right front reversible emergency tensioning retractor
CD0287	Vehicle equipment	RevETR RF-Right front reversible emergency tensioning retractor
CD0288	Read coding and change if necessary.(Only for special protection vehicle	SAM F-Signal acquisition and actuation module front
CD0289	Basic setting(N10 (SAM control unit))	SAM-Signal acquisition and actuation module
CD0290	Light sensor	SAM-Signal acquisition and actuation module
CD0291	Rear foglight(National version)	SAM-Signal acquisition and actuation module
CD0292	CVN(Calibration verification number)	SCR-Selective Catalytic Reduction
CD0293	Coding according to plant data	SCR-Selective Catalytic Reduction
CD0294	SCN(Software Calibration Number)	SCR-Selective Catalytic Reduction
CD0295	Type approval number	SCR-Selective Catalytic Reduction
CD0296	Read coding and change if necessary.	TLC-Trunk lid control
CD0297	Read coding and change if necessary.	TPM-Tire pressure monitor
CD0298	National variant coding	TV-TV tuner(AGW)
CD0299	PAL/NTSC	TV-TV tuner(AGW)
CD0300	Read coding and change if necessary.	UCP-Upper control panel
CD0301	Coding according to plant data:Read coding and change if necessary.	XALWA L-Xenon headlamp, left
CD0302	Display of coding data	XALWA L-Xenon headlamp, left
CD0303	Read coding and change if necessary.	XALWA L-Xenon headlamp, left