

Shenzhen Xtooltech Co., Ltd

Maybach Function List V20.30

Tips and Instructions:

The programming function only supports H6PRO, H6PRO Master Edition products.

- * This feature is new.
- $\sqrt{}$ This feature is supported.

This feature is not supported.

X This feature is partially supported.

Model	Model Series	Control Unit Groups	System Name	Read ECU Informatio n	Read Trouble Code	Clear Trouble Code	Live Data	Read Freeze Frame		est Special Functions	Coding
Maybach	240	Air conditioning	AAC-Automatic air conditioning	1	√		√		$\sqrt{}$		
Maybach	240	Air conditioning	LRH-Steering wheel heater		V	$\sqrt{}$	\vee		$\sqrt{}$		
Maybach	240	Air conditioning	REAR AC-Rear air conditioning	√	/ 1		\vee				
Maybach	240	Air conditioning	STH-Stationary heater	√ /	$\sqrt{}$		\ √				
Maybach	240	Body	AB-Airbag	√	V	V	√ √		/		
Maybach	240	Body	AB-Airbag	V	V	V	√				
Maybach	240	Body	BCG-Remote control(Rear control field)	√	√	√	V		√		
Maybach	240	Body	BNS-Vehicle power supply control module	√	√	√	V				
Maybach	240	Body	CGW-Central gateway	√	√	√					
Maybach	240	Body	CRN-Center roof node	√	√	V	√				CD0154, CD0135,
Maybach	240	Body	Dr side SAM-Driver signal acquisition and actuation module	√	√	√	√		√		
Maybach	240	Body	EZS-Electronic ignition switch	√	√	√	√				
Maybach	240	Body	HBF-Rear control field	√	√	V	\checkmark				
Maybach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	~	V	V	√		V	SP0215,	CD0003, CD0006, CD001 0, CD0012, CD0014, CD001 9, CD0022, CD0023, CD002 5.
Maybach	240	Body	MSS-Special vehicle multifunction control module	V	V	V	√		٨		CD0003, CD0006, CD001 0, CD0012, CD0014, CD001 9, CD0022, CD0023, CD002 5,
Maybach	240	Body	OCP-Overhead control panel	√	√	√	√				
Maybach	240	Body	Pass side SAM-Passenger-side signal acquisition and actuation module	√	√	V	V		√		

M41	240	D. J.,	DCE D	- 1	- 4		- 1	I./	
Maybach	240	Body	PSE-Pneumatic system equipment	√	√	√	√	V	
Maybach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	√	√	V	√	√	
Maybach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	√	√	V	√	$\sqrt{}$	
Maybach	240	Body	System diagnosis(CAN)	V	√	√			
Maybach	240	Body	VBF-Front control panel	√	√	√	√	V	
Maybach	240	Body	WSS-Weight sensing system	√	√	√	√		
Maybach	240	Chassis	AIRmatic	√	√	√	√	V	
Maybach	240	Chassis	ESP-Electronic stability program	√	√	√	√		
Maybach	240	Chassis	SBC-Right Sensotronic Brake Control	√	√	√	√		
									CD0165, CD0166, CD016
									CD0168, CD0169, CD017
Maybach	240	Chassis	SBC-Sensotronic Brake Control	V	√	V	√		CD0165, CD0166, CD016
									7, CD0168, CD0169, CD017
							7		CD0165, CD0166, CD016
						_//			7, CD0168, CD0169, CD017
Maybach	240	Chassis	TPM-Tire pressure monitor	→ √	V	1	1		0, CD0165, CD0166, CD016
									7, CD0168, CD0169, CD017
Maybach	240	Drive	DTR-Distronic	√	√ √	√	√		0.
Maybach	240	Drive	DTR-Distronic	· √	1 1	1	i v		
									CD0026, CD0029, CD002
Maybach	240	Drive	ESM-Electronic selector module	√	√	√	√	$\sqrt{}$	6, CD0027, CD0028, CD002
									9,
				_					CD0026, CD0029, CD002
Maybach	240	Drive	ETC-Electronic transmission	√	√	√	√		6,
			control						CD0027, CD0028, CD002
Maybach	240	Drive	ETC-Electronic transmission	√	 	√	1		[9,
Maybach	240	Drive	FSCU-Fuel pump	\ \ \ \ \	1 1	1	<u> </u>		
			race pamp	,	 	<u> </u>	<u> </u>		CD0298, CD0299, CD030
Maybaab	240	Drive	ME 2.7.2-Motor electronics 2.7.2	√	√	√	√		0,
Maybach	<i>24</i> 0	Dilve	ivit 2.7.2-iviotor electronics 2.7.2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	'		CD0301, CD0302, CD030
Maybach	240	Drive	ME 2.7.2-Motor electronics 2.7.2	√	√ √	√	1 √		υ,
Maybach	240	Drive	ME SFI 2.7.1-Motor electronics	, √	V	V	i v		
Maybach	240	Drive	SGR-Radar sensors control unit	· √	i i	· √	V		
Maybach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis	√	√ √	√ √	√ √		
		Communication	gateway, radio tuner)						

Maybach	240	Information and communication	AUDIO	√	√	√	√			CD0044, CD0045, CD004 6,
Maybach	240	Information and communication	AVC-Audio video controller	√	V	√		1		CD0044, CD0045, CD004 6,
Maybach	240	Information and communication	CDC-CD changer(REAR)	√	√	√	√			
Maybach	240	Information and communication	COMAND or AUDIO	√	1	√	√			
Maybach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	√	√	√	√			
Maybach	240	Information and communication	CTEL-Telecommunication for telematics services	√	1	√	√			
Maybach	240	Information and communication	GPS box	√	1	√	√			
Maybach	240	Information and communication	ICM-Instrument cluster	V	1	√	√	\checkmark		
Maybach	240	Information and communication	KTL-Left headphone transmitter	V	V	√	√			CD0139, CD0140,
Maybach	240	Information and communication	KTR-Right headphone transmitter	V	V	V	V			
Maybach	240	Information and communication	NAVI-Navigation system	V	V	V	1			
Maybach	240	Information and communication	PTS-Parktronic system	√	1	V	1	V	SP0170,SP0162,	CD0212, CD0214, CD021 5, CD0216, CD0217,
Maybach	240	Information and communication	SCM [MRM]-Steering column module	√	√	$\sqrt{}$	V	$\sqrt{}$		CD0212, CD0214, CD021 5, CD0216, CD0217,
Maybach	240	Information and communication	SDAR-Satellite radio	√	1	√	√			
Maybach	240	Information and communication	SOUND-Bose sound system	√	V	√	√		SP0001,	
Maybach	240	Information and communication	TELE AID-Control unit	√	1	√	√		SP0001,	
Maybach	240	Information and communication	TELE AID-Telematic services Emergency call	√	1	√	√			
Maybach	240	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele	√	√	V	1			
Maybach	240	Information and communication	TELE AID-Telematic services Remote door unlocking,Remote door locking	V	V	V	√			
Maybach	240	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	V	√	√	√			
Maybach	240	Information and communication	Telephone adapter for portable CTEL-Telecommunication for telematics services	V	V	V	V			
Maybach	240	Information and communication	TV-TV tuner	√	V	√	√			

Maybach	240	Information and communication	TV-TV tuner(AGW)	√	√	√	√			SP0176,SP0177,	
Maybach	240	Information and communication	TV-TV tuner(REAR)	$\sqrt{}$	\checkmark	√	√				
Maybach	240	Information and communication	TV-TV tuner(REAR)	V	√	V	√				
Maybach	240	Information and communication	VCS-Voice control system	√	√	V					
Maybach	240	Seats and Doors	DCM FL-Door control module front left	V	√	√	√		√		
Maybach	240	Seats and Doors	DCM FR-Door control module front right	√	√	√	√		V		CD0293, CD0294,
Maybach	240	Seats and Doors	DCM RL-Door control module rear left	√	√	√	√		√		
Maybach	240	Seats and Doors	DCM RR-Door control module rear right	1	√ √	√	√		V		
Maybach	240	Seats and Doors	ESA FL-Electric seat adjustment front left	1	√	V	√		\checkmark		
Maybach	240	Seats and Doors	ESA FR-Electric seat adjustment front right	V	V	√	$\sqrt{}$		V		CD0066, CD0067, CD0068,
Maybach	240	Seats and Doors	ESA LR-Left rear electrical seat adjustment	1	\checkmark	1	√		V		
Maybach	240	Seats and Doors	ESA RR-Right rear electrical seat adjustment	1	√	1	1		V	SP0127,	
Maybach	240	Seats and Doors	LDCA-Electric left door closing assist	√	√	√	√			SP0127,	
Maybach	240	Seats and Doors	MKL HL-Rear left multicontour backrest	V	V	√	√		٨	SP0132,SP0135,SP0136, SP0137,SP0138,SP0139, SP0140,SP0141,SP0142, SP0143,SP0144,SP0145, SP0150	
Maybach	240	Seats and Doors	MKL HR-Rear right multicontour backrest	√	V	√	√		V	SP0132,SP0135,SP0136, SP0137,SP0138,SP0139, SP0140,SP0141,SP0142, SP0143,SP0144,SP0145, SP0150	
Maybach	240	Seats and Doors	OSB FL-Multicontour backrest front left	√	√	V	√		√		
Maybach	240	Seats and Doors	OSB FR-Multicontour backrest front right	V	√	V	√		√		
Maybach	240	Seats and Doors	PWC-Partition wall control	√	√	√	√				
Maybach	240	Seats and Doors	RDCA-Electric right door closing assist	V	√	√	√				CD0295, CD0296, CD029 7,
Maybach	240	Seats and Doors	TLC-Trunk lid control	√	√	V					CD0295, CD0296, CD029 7,
GLS/GL E-Class	167	Drive	N3/40-Motor electronics "MRD1" for combustion engine "OM654"	V	√	√	√	√			

			-								
GLS/GL E-Class	167	Drive	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9	V	V	√	√	V	ACT0652,ACT0653,ACT0654, ACT0902,ACT0903	SP1317,SP1318,SP1319, SP1320,SP1423,SP1321, SP1424,SP1425,SP1426, SP1427,SP1428,SP1322	
GLS/GL E-Class	167	Seats and Doors	LFD-Left front door	V	√	V	√			SP1085,SP1157,SP1158	
GLS/GL E-Class	167	Seats and Doors	DCU RF-Right front door	V	√	V	√			SP1086,SP1159,SP1160	
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	V	√	V	√			SP1161,SP1162,SP1163	
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	√	V	V	√		ACT0904,ACT0905,ACT0906, ACT0907,ACT0908,ACT0909, ACT0910,ACT0911,ACT0912, ACT0913,ACT0914,ACT0915	SP1164,SP1165,SP1166	
GLS/GL E-Class	167	Body	SRS-Supplemental restraint system	V	√ √	V	√	√			
GLS/GL E-Class	167	Information and communication	CTEL-Cellular telephone	1	√	V	√				
GLS/GL E-Class	167	Body	EZS-Electronic ignition switch	1	1	V	V				
GLS/GL E-Class	167	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver	1	1	V	√				
GLS/GL E-Class	167	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver	V	1	1	1	4/			
GLS/GL E-Class	167	Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger	V	√	V	√				
GLS/GL E-Class	167	Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger	V	√	√	√				
GLS/GL E-Class	167	Body	SAMF-Front signal acquisition and actuation module(N10/6)	\	√	√	V		ACT0916,ACT0917,ACT0918, ACT0919,ACT0920,ACT0921, ACT0922,ACT0923,ACT0924, ACT0925,ACT0926,ACT0927, ,ACT0928,ACT0929,ACT0930 ,ACT0931,ACT0932,ACT0933 ,ACT0934,ACT0935,ACT0936		
GLS/GL E-Class	167	Information and communication	HERMES-control unit for telematics services	V	√	V	V				
GLS/GL E-Class	167	Seats and Doors	ESE_RL-Left rear electrical seat adjustment	√	√	√	√				
GLS/GL E-Class	167	Seats and Doors	Right rear ESE-Right rear electrical seat adjustment	V	√	V	√				
GLS/GL E-Class	167	Body	SAMR-Rear signal acquisition and actuation module(N10/8)	√	√	V	√				
GLS/GL E-Class	167	Information and communication	MTAS-Mobile phone cradle	√	√	√	1				
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	√	√	V	√				
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left front multicontour seat	V	√	V	√				

GLS/GL		1	MKS RF-Right front multicontour		I	l				
E-Class	167	Seats and Doors	seat	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left rear multicontour seat	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left rear multicontour seat	V	√	V	√			
GLS/GL E-Class	167	Seats and Doors	MKS RF-Right rear multicontour seat	V	√	V	√			
GLS/GL E-Class	167	Seats and Doors	MKS RF-Right rear multicontour seat	V	√	V	√			
GLS/GL E-Class	167	Seats and Doors	HKS-Tailgate control	V	√	V	V			
GLS/GL E-Class	167	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	√	√	√	√			
GLS/GL E-Class	167	Body	ATA-Interior motion sensor	1	√ √	√	√			
GLS/GL E-Class	167	Body	Trailer recognition module- Trailer recognition	V	√	√	√			
GLS/GL E-Class	167	Body	AGS-Active bell buckle	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	√	√	ACT0939,ACT0940,ACT0941, ACT0942		
GLS/GL E-Class	167	Body	PSD-Control module Panoramic sliding roof	√	V	V	V			
GLS/GL E-Class	167	Body	PSD-Control module Panoramic sliding roof	V	$\sqrt{}$	1	1			
GLS/GL E-Class	167	Body	PSD-Panoramic sliding roof	$\sqrt{}$	√	√	√			
GLS/GL E-Class	167	Body	AML-Ambiance light	$\sqrt{}$	\checkmark	V	V	ACT0541,ACT0542,ACT0543, ACT0544,ACT0545,ACT0546, ACT0547,ACT0548,ACT0549	SP1167	
GLS/GL E-Class	167	Body	DC/DC-DC/DC converter	$\sqrt{}$	√	√	√			
GLS/GL E-Class	167	Driver assistance system	IRS HRA-Outer right rear integrated radar sensor (B92/6)	V	√	√	√			
GLS/GL E-Class	167	Driver assistance system	IRS HLA-Outer left rear integrated radar sensor (B92/11)	√	√	√	√			
GLS/GL E-Class	167	Information and communication	AVE H-Controller unit Rear entertainment system	$\sqrt{}$	√	√	√			
GLS/GL E-Class	167	Drive	SG SOGE AGA-Sound generator for exhaust system	√	√	√	√			
GLS/GL E-Class	167	Body	LRE-Steering wheel electronics	√	√	√	√			
GLS/GL E-Class	167	Information and communication	TPAD-Touchpad	V	√	√	√			
GLS/GL E-Class	167	Information and communication	Audio-Audio or COMAND	V	√	√				
GLS/GL E-Class	167	Information and communication	D FOL-Display in left rear passenger compartment	V	√	√				
GLS/GL E-Class	167	Information and communication	D FOR-Display in right rear passenger compartment	V	√	√				

GLS/GL E-Class	167	Information and communication	ZAN-Audio/COMAND display	V	√	√	√			
GLS/GL E-Class	167	Body	HE-Hand detection	√	V	√	√			
GLS/GL E-Class	167	Information and communication	MTAS-Mobile phone cradle	√	V	√	√			
GLS/GL E-Class	167	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√			
GLS/GL E-Class	167	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√	ACT0271		
GLS/GL E-Class	167	Body	RevETR RF-Right front reversible emergency tensioning	√	V	√	√			
GLS/GL E-Class	167	Body	RevETR RF-Right front reversible emergency tensioning	√	V	√	√	ACT0275		
GLS/GL E-Class	167	Information and communication	IC-Instrument cluster	1	√	√	√		SP1047,SP1048,SP1168	
GLS/GL E-Class	167	Information and communication	HUD-Head up display	1	√	√	√			
GLS/GL E-Class	167	Driver assistance system	RFK-Backup camera	1	V	√	√		SP1169	
GLS/GL E-Class	167	Driver assistance system	KAR-Augmented reality camera	1	V	V	V			
GLS/GL E-Class	167	Drive	EAGGS-Electric differential lock	V	V	1	1			
GLS/GL E-Class	167	Body	AMLA-Active engine mount	V	√	√	√			
GLS/GL E-Class	167	Chassis	AMG DRVU-AMG DRIVE UNIT	√	√	√	V			
GLS/GL E-Class	167	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√	√			
GLS/GL E-Class	167	Body	SG SW L-Left headlamp	V	√	√	V			
GLS/GL E-Class	167	Body	SG SW R-Right headlamp	√	√	√	√			
GLS/GL E-Class	167	Body	SG LML VL-LED matrix of left front lamp unit	√	√	\checkmark	√	ACT0943,ACT0944,ACT0945, ACT0946		
GLS/GL E-Class	167	Body	SG-LML-VR-LED matrix of right front lamp unit	√	√	√	V	ACT0947,ACT0948,ACT0949, ACT0950		
GLS/GL E-Class	167	Driver assistance system	TPM-Tire pressure monitor(N88)	V	√	√	√	ACT0097,ACT0098,ACT0100, ACT0099	SP1056	
GLS/GL E-Class	167	Driver assistance system	MFK-Multifunction camera(mono)(A40/11)	V	√	√	V	ACT0550,ACT0551	SP1170	
GLS/GL E-Class	167	Body	DCCU-Direct current charge connection unit	√	√	√	√			
GLS/GL E-Class	167	Body	SG LG-Charger	√	V	√	V			
GLS/GL E-Class	167	Body	GES-Hand motion sensor	√	V	√	√			

GLS/GL E-Class	167	Seats and Doors	ARB-Electric step	√	√	√				
GLS/GL E-Class	167	Seats and Doors	SIH-Seat heating of third seat row	√	√	√	√			
GLS/GL E-Class	167	Body	Multifunction control unit- Multifunction control unit	√	√	V	V		ACT0552	
GLS/GL E-Class	167	Body	BSN-Battery sensor(B95)	√	√	√	√			
GLS/GL E-Class	167	Body	LIB-Lithium ion battery	√	√	V	√			
GLS/GL E-Class	167	Body	LIB-Lithium ion battery	√	√	√	√			
GLS/GL E-Class	167	Body	RGLS-Rain/light sensor(B38/2)	V	√	√	√			
GLS/GL E-Class	167	Body	FSW-Windshield wiper	V	√ √	√	√			
GLS/GL E-Class	167	Body	GTO-Garage door opener(A67n2)	1	√	√	√			
GLS/GL E-Class	167	Body	OCP-Overhead control panel	1	1	V	√			
GLS/GL E-Class	167	Body	Anti glare interior rearview mirror(DBE)	1	V	V	V			
GLS/GL E-Class	167	Body	N5 (Armrest heater control unit)	V	V	1	1	4/_		
GLS/GL E-Class	167	Body	N25/6 (Rear passenger compartment seat heater control	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S47/2 (Driver door switch module)	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S47/3 (Front passenger door switch module)	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S22 (Driver"s door seat adjustment switch)	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S23 (Front passenger door seat adjustment switch)	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S51/1 (Driver seat climate control switch group)	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S51/2 (Front passenger seat climate control switch group)	√	√	√	V			
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	√	√	√				
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	√	√	V				
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	√	√	V				
GLS/GL E-Class	167	Seats and Doors	"Driver" seat heater	√	√	√	√			
GLS/GL E-Class	167	Seats and Doors	"Front passenger" seat heater	√	√	√	√			

GLS/GL E-Class	167	Seats and Doors	Seat heater in left rear passenger compartment	\checkmark	\checkmark	√	√			
GLS/GL E-Class	167	Seats and Doors	S158/11 (Left 2nd seat row seats switch group)	√	V	√				
GLS/GL E-Class	167	Seats and Doors	S158/12 (Right 2nd seat row seats switch group)	√	√	√				
GLS/GL E-Class	167	Seats and Doors	S158/13 (Seats switch group (left load compartment))	√	√	√				
GLS/GL E-Class	167	Seats and Doors	S158/14 (Seats switch group (right load compartment))	V	√	V				
GLS/GL E-Class	167	Seats and Doors	Seat heater in right rear passenger compartment	V	√	√	√			
GLS/GL E-Class	167	Body	AS-Alarm siren(H3/1)	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	MFSF-LF	V	√ √	√	√			
GLS/GL E-Class	167	Seats and Doors	MFSF-RF	1	√	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in left front seat	N	1	√	V			
GLS/GL E-Class	167	Seats and Doors	Massage function in right front seat	V	V	V	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in left rear seat	1	V	1	1	4		
GLS/GL E-Class	167	Seats and Doors	Massage function in left rear seat	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in right rear seat	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in right rear seat	V	√	√	√			
GLS/GL E-Class	167	Air conditioning	N61 (Windshield heater control unit)	V	√	√				
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	√	√	√				
GLS/GL E-Class	167	Air conditioning	STH-Stationary healter	V	√	√	√			
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	√	V				
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	\checkmark	V	√			
GLS/GL E-Class	167	Air conditioning	TSTH-Radio remote control of stationary heater	V	√	V	√		ACT0553,ACT0554	
GLS/GL E-Class	167	Information and communication	ORBF-Off-road operating panel	V	√	V				
GLS/GL E-Class	167	Body	WSS-Weight sensing system(N110)	V	√	√	√			
GLS/GL E-Class	167	Body	N38 (Rear switching module)	√	√	√	√			

167	Body	LIB-Lithium ion battery	√	$\sqrt{}$	√	√				
167	Seats and Doors	S51/5 (Left 3rd seat row seat heating switch)	V	√	V	√				
167	Seats and Doors	S51/6 (Right 3rd seat row seat heating switch)	√	√	V	√				
167	Information and communication	SOUND-Sound system	√	√	√	√				
167	Driver assistance system	MFK-Multifunction camera(stereo)(A40/13)	√	√	√	√			SP1171	
167	Driver assistance system	DTR-DISTRONIC	√	√	√	√			SP1172,SP1173	
167	Driver assistance system	SG AWF-COLLISION PREVENTION ASSIST	√	√	V	√			SP1174	
167	Driver assistance system	SGR-Radar sensors control unit	V	√ √	√	√			SP1175,SP1176,SP1177	
167	Driver assistance system	PTS-PARKTRONIC	1	√	V	√				
167	Chassis	AIRmatic	V	N/	V	√			SP1429	
167	Chassis	AIRmatic	1	V	V	√			SP1429	
167	Chassis	system(N51/5)	V	V	1	1			SP1064	
167	Chassis	ADS-Adaptive damping system(N51/5)	V	√	√	√			SP1064	
167	Chassis	ES - Electric power steering	V	$\sqrt{}$	√	√			SP1178	
167	Body	SCM-Steering column module	V	\checkmark	√	√				
167	Drive	VG-Transfer case	√	$\sqrt{}$	√	√				
167	Driver assistance system	NBR LF-Left front short range radar	√	√	√	√				
167	Driver assistance system	NBR RF-Right front short range radar	√	√	√	√				
167	Driver assistance system	NBR RR-Right rear short-range radar	√	√	√	√			SP1185	
167	Driver assistance system	NBR LR-Left rear short-range radar	√	√	V	√			SP1186	
167	Chassis	Left front suspension strut	√	√	√	√				
167	Chassis	Left front suspension strut	V	√	V	√				
167	Chassis	Right front suspension strut	√	√	V	√				
167	Chassis	Right front suspension strut	V	√	V	√				
	167 167 167 167 167 167 167 167 167 167	167 Seats and Doors 167 Seats and Doors 167 Information and communication 167 Driver assistance system 167 Driver assistance system 167 Driver assistance system 167 Driver assistance system 167 Chassis 167 Chassis 167 Chassis 167 Chassis 167 Driver assistance system 167 Driver assistance system 167 Chassis 167 Chassis 167 Chassis 167 Drive 167 Driver assistance system 167 Chassis 167 Chassis	Seats and Doors	Seats and Doors	Seats and Doors	Seats and Doors	167 Seats and Doors S51/5 (Left 3rd seat row seat heating switch)	167 Seats and Doors S51/5 (Left 3rd seat row seat heating switch) Seats and Doors S51/6 (Right 3rd seat row seat heating switch) S1/6 (Right 3rd seat row seat heating switch) S51/6 (Right 3rd seat row seat heating swit	167	167 Seats and Doors SS1/5 (Left 3rd seaf row seat heating switch) 167 Seats and Doors Seats and Seats Seats and Seats and Seats Seats and Se

GLS/GL E-Class	167	Chassis	Left rear suspension strut	V	\checkmark	√	√				
GLS/GL E-Class	167	Chassis	Right rear suspension strut	√	√	√	√				
GLS/GL E-Class	167	Chassis	ESP-Electric stability program(N30/4)	V	V	V	V	1		SP1430,SP1431,SP1432, SP1433,SP1434,SP1435, SP1436,SP1437,SP1438,	
GLS/GL E-Class	167	Chassis	ESP-Electric stability program(N30/4)	V	V	V	V	V		SP1430,SP1431,SP1432, SP1433,SP1434,SP1435, SP1440,SP1437,SP1438,	
GLS/GL E-Class	167	Drive	FSCU-Fuel pump	V	$\sqrt{}$	\checkmark	√				
GLS/GL E-Class	167	Drive	SCR-Selective catalytic reduction	√	√	√	√		ACT0557,ACT0558,ACT0559, ACT0560,ACT0561,ACT0562	SP1197,SP1198	
GLS/GL E-Class	167	Drive	N127 (Drivetrain control unit)	1	√ √	√					
GLS/GL E-Class	167	Drive	N127 (Drivetrain control unit)	٧	1	V	1	7	ACT0563,ACT0564,ACT0565, ACT0566,ACT0567,ACT0568, ACT0569,ACT0570,ACT0571, ACT0572,ACT0573,ACT0574, ACT0575,ACT0576,ACT0577, ACT0578,ACT0579,ACT0580, ACT0581,ACT0582,ACT0583,	SP1202,SP1203,SP1204, SP1205,SP1206,SP1207	
GLS/GL E-Class	167	Drive	SG EM-Power electronics	V	1	V	1		ACT0586,ACT0587	SP1208,SP1209,SP1210, SP1211,SP1212	
GLS/GL E-Class	167	Drive	ISG-Integrated starter alternator	V	√	√	√			SP1441	
GLS/GL E-Class	167	Drive	ISG-Integrated starter alternator	V	√	√					
GLS/GL E-Class	167	Body	BMS-Battery management system	√	√	√	√			SP1213	
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	√	√	√	√				
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	√	√	√					
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED1775" for combustion	V	√	√	√	√			
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED40" for combustion engine	√	√	√	√	√			
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED41" for combustion engine "M260/M264"	٧	V	V	√	V	ACT0588,ACT0589,ACT0590, ACT0591,ACT0592,ACT0593, ACT0594,ACT0595,ACT0596, ACT0597,ACT0598,ACT0599, ACT0600,ACT0601,ACT0602, ACT0603,ACT0604,ACT0605,	SP1215,SP1216	
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MRG1" for combustion engine "M256"	√	\checkmark	√	√	√			

S-Class	222	Drive	N3/9-Motor electronics "CR43" for combustion engine "OM651"	V	٧	٧	V		ACT0622,ACT0623,ACT0609, SP1225,SP1226,SP1228, ACT0608,ACT0610,ACT0611, SP1229,SP1615,SP1232, ACT0612,ACT0614,ACT0613, SP1233,SP1616,SP1236, ACT0615,ACT0618,ACT1541, SP1237,SP1239,SP1240, ACT0620,ACT0621,ACT1542, SP1241,SP1242,SP1243, SP1693,SP1267,SP1268, SP1270,SP1269,SP1268, SP1270,SP1269,SP1267,SP1268, SP1270,SP1269,SP1273,
S-Class	222	Drive	N3/9-Motor electronics "CDI61" for combustion engine "OM642"	V	√	√	√	√	ACT0641,ACT0636,ACT0637, ACT0638,ACT1691,ACT0640, ACT0642,ACT0643,ACT0644, ACT0645,ACT0646,ACT0648 SP1274,SP1271,SP1285, SP1284,SP1286,SP1280, SP1279,SP1277,SP1278, SP1272,SP1276,SP1275, SP1283,SP1694,SP1287,
S-Class	222	Drive	N3/40-Motor electronics "MRD1" for combustion engine "OM654"	√	√	√	√	√	
S-Class	222	Drive	Y3/8n4-Fully integrated transmission control	V	V	V	V	V	ACT0649,ACT0650 SP1291,SP1293,SP1294, SP1295,SP1296,,SP1298, SP1298,SP1299,SP1300, SP1301,SP1302,SP1303,
S-Class	222	Drive	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9	V	1	V	√	1	SP1317,SP1318,SP1319, ACT0652,ACT0653,ACT0654, ACT0902,ACT0903 SP1423,SP1421, SP1424,SP1425,SP1426, SP1427,SP1428,SP1322
S-Class	222	Seats and Doors	LFD-Left front door	V	V	٧	V		ACT1692,ACT0388,ACT0387, ACT1693,ACT1694,ACT0402, ACT0403,ACT0400,ACT0401, ACT1550,ACT1695,ACT0394, SP1085,SP1157,SP1158 ACT1696,ACT1545,ACT1697, ACT0396,ACT1549,ACT1547, ACT1698,ACT1699,ACT1700,
S-Class	222	Seats and Doors	LFD-Left front door	V	V	V	√		ACT0386,ACT0387,ACT0388, ACT0389,ACT0390,ACT0393, ACT0392,ACT1544,ACT0394, ACT0396,ACT1545,ACT1546, SP1085, ACT1547,ACT1548,ACT1549, ACT0400,ACT0401,ACT0391, ACT0403,ACT0402,ACT0404,
S-Class	222	Seats and Doors	LFD-Left front door	√	√	V	√		SP1085,SP1157,SP1158
S-Class	222	Seats and Doors	DCU RF-Right front door	V	V	V	V		ACT1703,ACT0407,ACT0406, ACT1704,ACT1705,ACT0421, ACT0422,ACT0419,ACT0420, ACT1706,ACT1707,ACT0413, SP1086,SP1159,SP1160 ACT1708,ACT1552,ACT1709, ACT0415,ACT1556,ACT1554, ACT1710,ACT1711,ACT1712,

S-Class	222	Seats and Doors	DCU RF-Right front door	V	V	V	V	ACT0405,ACT0406,ACT0407, ACT0408,ACT0409,ACT0412, ACT0411,ACT1551,ACT0413, ACT0415,ACT1552,ACT1553, ACT1554,ACT1555,ACT1556, ACT0419,ACT0420,ACT0410, ACT0421,ACT0422,ACT0423,	
S-Class	222	Seats and Doors	DCU RF-Right front door	$\sqrt{}$		\checkmark	√	SP1086,SP1159,SP1160	
S-Class	222	Seats and Doors	DCU LR-Left rear door	V	V	V	V	ACT1458,ACT1459,ACT1456, ACT1457,ACT1462,ACT1452, ACT1715,ACT1716,ACT1717, ACT1718,ACT1719	
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	$\sqrt{}$	√	√	SP1161,	
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	√	√	√	SP1161,SP1162,SP1163	
S-Class	222	Seats and Doors	DCU RR-Right rear door	٧	V	√	V	ACT0904,ACT0905,ACT0906, ACT0907,ACT0908,ACT0909, ACT0910,ACT0911,ACT0912, ACT0913,ACT0915	
S-Class	222	Seats and Doors	DCU RR-Right rear door	V	V	V	٧	ACT1470,ACT1469,ACT1558, ACT0909,ACT1559,ACT1560, ACT0906,ACT0907,ACT0908, ACT0904,ACT0905,ACT1476	
S-Class	222	Seats and Doors	DCU RR-Right rear door	V	1	1	1	ACT0904,ACT0905,ACT0906, ACT0907,ACT0908,ACT0909, ACT0910,ACT0911,ACT0912, ACT0913,ACT0914,ACT0915	
S-Class	222	Body	SRS-Supplemental restraint	√	$\sqrt{}$		√	√	
S-Class	222	Body	SRS-Supplemental restraint	√	$\sqrt{}$	$\sqrt{}$			
S-Class	222	Body	EZS-Electronic ignition lock	√	$\sqrt{}$	$\sqrt{}$	√		
S-Class	222	Body	EZS-Electronic ignition lock	\checkmark	V	$\sqrt{}$	√		
S-Class	222	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver with memory	V	√	√	√		
S-Class	222	Seats and Doors	ESV Front passenger-Electric seat adjustment Front passenger with memory function	V	√	V	√		
S-Class	222	Body	SAMF-Front signal acquisition and actuation module(N10/6)	٧	V	V	V	ACT0916,ACT0917,ACT0918, ACT0919,ACT0920,ACT0921, ACT0922,ACT0923,ACT0924, ACT0925,ACT0926,ACT0927, ,ACT0928,ACT0929,ACT0930 ,ACT0931,ACT0932,ACT0933 ,ACT0934,ACT0935,ACT0936	
S-Class	222	Body	SAMF-Front signal acquisition and actuation module(N10/6)	V	√	√	√		
S-Class	222	Body	SAMR-Rear signal acquisition and actuation module(N10/8)	V	√	√	1		
S-Class	222	Body	SAMR-Rear signal acquisition and actuation module(N10/8)	√	√	√	√		

S-Class	222	Seats and Doors	ESE_RL-Left rear electrical seat adjustment	\checkmark	\checkmark	√	√			
S-Class	222	Seats and Doors	Right rear ESE-Right rear electrical seat adjustment	√	√	√	√			
S-Class	222	Information and communication	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem	V	√	V	V			
S-Class	222	Information and communication	HERMES-control unit for telematics services	V	V	√	√			
S-Class	222	Information and communication	mbrace-mbrace	$\sqrt{}$	\checkmark	√	√			
S-Class	222	Information and communication	MTAS FO-Mobile phone cradle in rear passenger comparitment	V	V	√	√			
S-Class	222	Seats and Doors	MKS LF-Left front multicontour	√	√	√	√			
S-Class	222	Seats and Doors	MKS RF-Right front multicontour seat	V	1	V	√			
S-Class	222	Seats and Doors	MKS LF-Left rear multicontour	$\sqrt{}$	V	√	√			
S-Class	222	Seats and Doors	MKS RF-Right rear multicontour	V	V	√	√			
S-Class	222	Air conditioning	AAC-Automatic air conditioning	V	V	$\sqrt{}$	V			
S-Class	222	Air conditioning	STH-Stationary healter	V	V	V	V	ACT0259,ACT0260,ACT1397, ACT1738,ACT0262		
S-Class	222	Seats and Doors	HKS-Tailgate control	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$			
S-Class	222	Seats and Doors	HKS-Tailgate control	$\sqrt{}$	$\sqrt{}$	\vee	$\sqrt{}$			
S-Class	222	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	V	~	√	V			
S-Class	222	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	V	√	√	√			
S-Class	222	Body	ATA-ATA[EDW]/tow-away protection/interior protection	V	√	√	√			
S-Class	222	Body	Trailer recognition module- Trailer recognition	V	√	√	√			
S-Class	222	Body	Trailer recognition module- Trailer recognition	V	√	√	√			
S-Class	222	Body	Multifunction control unit- Multifunction control unit	V	√	√	√			
S-Class	222	Body	AGS-Active bell buckle	V	√	√	√	ACT0939,ACT0940,ACT0941, ACT0942		
S-Class	222	Body	PSD-Control module Panoramic sliding roof	V	V	√	√		SP1622	
S-Class	222	Driver assistance	KAB-Control unit Camera cover	√	V	√	√	ACT0490,ACT0491		
S-Class	222	Body	MSC-MAGIC SKY CONTROL	√	√	√	√			
S-Class	222	Body	AML-Ambiance light	V	V	V	V	ACT0541,ACT0542,ACT0543, ACT0544,ACT0545,ACT0546, ACT0547,ACT0548,ACT0549		
S-Class	222	Body	KG-Keyless Go	$\sqrt{}$	√	\checkmark				
S-Class	222	Body	KG-Keyless Go	$\sqrt{}$	√	\checkmark	V			
S-Class	222	Body	OCP-Overhead control panel	√	V	√	V			
S-Class	222	Body	DC/DC-DC/DC converter	√	V	√	√			

		Ir a				1		 	1	1
S-Class	222	Information and communication	mbrace-mbrace	√	\checkmark	√	√			
S-Class	222	Driver assistance system	IRS HRA-Outer right rear integrated radar sensor (B92/6)	V	V	√	√		SP1697	
S-Class	222	Driver assistance system	IRS HLA-Outer left rear integrated radar sensor (B92/11)	V	V	√	V		SP1696	
S-Class	222	Body	LRE-Steering wheel electronics	V	√	√	1			
		Information and				1	<u> </u>			
S-Class	222	communication	TPAD-Touchpad	√	√	√	√			
S-Class	222	Information and communication	TPAD-Touchpad	√	$\sqrt{}$	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2-A40/3)	√	V	√	√			
S-Class	222	Information and	AUDIO-Audio or COMAND(A2-A40/3)	√	√	√	√			
-		communication Information and	AUDIO-Audio or COMAND(A2-							
S-Class	222	communication	A40/3)	V	$\sqrt{}$		√			
		Information and	AUDIO-Audio or COMAND(A2-			†	.			
S-Class	222	communication	A40/3)	V	V	√	1			
S-Class	222	Information and	AUDIO-Audio or COMAND(A2-	√	√	√ √ /	-,/			
S-Class	222	communication	A40/3)	V	>	V	V			
S-Class	222	Information and	AUDIO-Audio or COMAND(A2-	1	V	V	\ \ \ \ \ \			
5-Class	222	communication	A40/3)	Y	٧	Y				
S-Class	222	Information and	COU[ZBE]-Audio/COMAND	$\overline{}$	1	1	1			
-		communication	operating unit							
S-Class	222	Information and communication	COU[ZBE]-Audio/COMAND operating unit	\checkmark	\checkmark	$\sqrt{}$	√			
		Information and	operating unit				<u> </u>	1		
S-Class	222	communication	ZAN-Audio/COMAND display	√	V	√	√			
S-Class	222	Information and	ZAN-Audio/COMAND display	√	V	√	V			
5-Ciass		communication	* *	· ·	٧	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \			
S-Class	222	Information and	D FOL-Display in left rear	\checkmark	√	$\sqrt{}$	√			
-		communication	passenger compartment							
S-Class	222	Information and communication	D FOR-Display in right rear	$\sqrt{}$	\checkmark		√			
		Information and	passenger compartment							
S-Class	222	communication	MTAS-Mobile phone cradle	√	√	√	√			
S-Class	222	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	V	√	√	ACT0271		
			RevETR RF-Right front	,	,	,	,			
S-Class	222	Body	reversible emergency tensioning	√	√	√	√	ACT0275		
S-Class	222	Information and communication	IC-Instrument cluster(A1)	√	V	√	√			
0.67	222	Information and	IG I	1	,	1	1			
S-Class	222	communication	IC-Instrument cluster	√	√	√	√			
S-Class	222	Information and	HUD-Head up display	√	√	√	√			
5-Class	LLL	communication	110D-nead up display	٧	V	V	v v			
S-Class	222	Driver assistance	NSA-Night View Assist(N101)	√	√	√	√		SP1378	
S-Class	222	Driver assistance	RFK-Backup camera	$\sqrt{}$	√	√	√		SP1169	

S-Class	222	Driver assistance	RFK-Backup camera	√	V	√	√			
S-Class	222	Driver assistance system	CAMERA-360 camera(N148)	V	V	√	√		SP1357,SP1219,SP1220, SP1221,SP1222,SP1223	
S-Class	222	Body	SG FOND-Rear control unit	V	V	√	√			
S-Class	222	Information and communication	CTEL-Cellular telephone	1	\checkmark	√	√			
S-Class	222	Chassis	AMG DRVU-AMG DRIVE	√	V	√	√			
S-Class	222	Body	SOGESTAR2-Sound generator for electric vehicle	√	\checkmark	1	√			
S-Class	222	Body	SG SW L-Left headlamp	√	V	√	√			
S-Class	222	Body	SG SW L-Left headlamp	\checkmark		\checkmark	√			
S-Class	222	Body	SG SW R-Right headlamp	V	√	√	√			
S-Class	222	Body	SG SW R-Right headlamp	√	V	√	√			
S-Class	222	Body	SG LML VL-LED matrix of left front lamp unit	1	√	√	√	ACT0943,ACT0944,ACT0945, ACT0946		
S-Class	222	Body	SG-LML-VR-LED matrix of right front lamp unit	1	√	√	√	ACT0947,ACT0948,ACT0949, ACT0950		
S-Class	222	Driver assistance system	TPM-Tire pressure monitor(N88)	V	1	1	1	ACT0097,ACT0098,ACT0100, ACT0099	SP1056	
S-Class	222	Driver assistance system	MFK-Multifunction camera(mono)(A40/11)	1	V	V	1	ACT0550,ACT0551	SP1170	
S-Class	222	Driver assistance system	MFK-Multifunction camera(mono)(A40/11)	V	1	V	4	ACT0550,ACT0551	SP1623	
S-Class	222	Chassis	EFB-Electric parking brake	V	√	√	√	ACT1561,ACT1562,ACT1563, ACT1289	SP1466	
S-Class	222	Driver assistance system	SG AWF-Control unit COLLISION PREVENTION	V	√	√	√	ACT1720	SP1698,SP1699	
S-Class	222	Driver assistance system	SG AWF-Control unit COLLISION PREVENTION	V	√	√	√			
S-Class	222	Drive	HFPM-Haptic accelerator pedal module	V	√	√	√	ACT1564,ACT1565		
S-Class	222	Drive	ISM-Shift module	$\sqrt{}$	V	√	√	ACT0779,ACT0780,ACT0781	SP1370,SP1372,SP1625	
S-Class	222	Body	SG LG-Charger	$\sqrt{}$	V	√	√			
S-Class	222	Body	SG LG-Charger	$\sqrt{}$	V	√	√			
S-Class	222	Body	DC/DC-DC/DC converter	√	√	√	√			
S-Class	222	Body	Multifunction control unit- Multifunction control unit	1	\checkmark	V	√	ACT0552		
S-Class	222	Body	BSN-Battery sensor(B95)	V	V	√	√			
S-Class	222	Body	BSN-Battery sensor(B95)	√	V	√	√			
S-Class	222	Body	LIB-Lithium ion battery	V	V	√	√			
S-Class	222	Body	LIB-Lithium ion battery	V	V	√	√			
S-Class	222	Body	AU-Analog clock	$\sqrt{}$	V	√				
S-Class	222	Body	Button group, instrument panel, driver side	V	V	V	√			
S-Class	222	Body	Button group, instrument panel, center	V	V	V	√			
S-Class	222	Body	RGLS-Rain/light sensor(B38/2)	$\sqrt{}$	V	√	√			
S-Class	222	Body	RGLS-Rain/light sensor(B38/2)	√	√	√	√			

S-Class 222 Body S-Class 222 Body	FSW-Windshield wiper GTO-Garage door GTO-Garage door OCP-Overhead control panel Anti glare interior rearview mirror(DBE) Anti glare interior rearview mirror(SAM) AMLAB-R (Actuation module, LED exterior lighting, right front)	\ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
S-Class 222 Body S-Class 222 Body S-Class 222 Body	GTO-Garage door OCP-Overhead control panel Anti glare interior rearview mirror(DBE) Anti glare interior rearview mirror(SAM) AMLAB-R (Actuation module,	\[\]	\ \ \	√ √	V			
S-Class 222 Body S-Class 222 Body	OCP-Overhead control panel Anti glare interior rearview mirror(DBE) Anti glare interior rearview mirror(SAM) AMLAB-R (Actuation module,	√ √	√ √	√ V	' '			
S-Class 222 Body	Anti glare interior rearview mirror(DBE) Anti glare interior rearview mirror(SAM) AMLAB-R (Actuation module,	√	√		V	I		
	mirror(DBE) Anti glare interior rearview mirror(SAM) AMLAB-R (Actuation module,			√				
S-Class 222 Body	mirror(SAM) AMLAB-R (Actuation module,	√	1	 	√			
	· · · · · · · · · · · · · · · · · · ·		√	√	√			
S-Class 222 Body	LED exterior righting, right from t	\checkmark	√	√	√			
S-Class 222 Body	AMLAB-R (Actuation module, LED exterior lighting, right front)	√	√	V	√			
S-Class 222 Body	AMLAB-L (Actuation module, LED exterior lighting, left front)	√	√	√	√			
S-Class 222 Body	AMLAB-L (Actuation module, LED exterior lighting, left front)	V	√	√	V			
S-Class 222 Body	AIRSCARF-Neck heating system(N25/7)	V	√	√	V		ACT1566	
S-Class 222 Body	N5 (Armrest heater control unit)	V	V	√	V			
S-Class 222 Body	N25/6 (Rear passenger	√	√ √	V	.1			
S-Class 222 Body	compartment seat heater control	V	Y	V	l V			
S-Class 222 Seats and Doors	LFD-Left front door	√	$\sqrt{}$	√				
S-Class 222 Seats and Doors	LFD-Left front door	1	V	V				
S-Class 222 Seats and Doors	LFD-Left front door	√	√	1				
S-Class 222 Seats and Doors	DCU RF-Right front door	V	√	√				
S-Class 222 Seats and Doors	DCU RF-Right front door	V	√	√				
S-Class 222 Seats and Doors	DCU RF-Right front door	V	√	√				
S-Class 222 Seats and Doors	DCU LR-Left rear door	V	√	√				
S-Class 222 Seats and Doors	DCU LR-Left rear door	V	√	√				
S-Class 222 Seats and Doors	DCU LR-Left rear door	V	√	√				
S-Class 222 Seats and Doors	DCU RR-Right rear door	V	√	√				
S-Class 222 Seats and Doors	DCU RR-Right rear door	V	√	√				
S-Class 222 Seats and Doors	DCU RR-Right rear door	V	√	√				
S-Class 222 Seats and Doors	LSE FS-N32/23 (Driver seat lumbar support adjustment	√	√	√	√			
S-Class 222 Seats and Doors	"Driver" seat heater	V	√	√	V			
S-Class 222 Seats and Doors	BFS LSE-Lumbar support 'Front passenger seat' (N32/24)	√	√ √	√ √	√			
S-Class 222 Seats and Doors	"Front passenger" seat heater	√	√	√	√		1	
	Seat heater in left rear passenger				<u> </u>		1	
S-Class 222 Seats and Doors	compartment	\checkmark	√	√	√			
S-Class 222 Seats and Doors	Seat heater in right rear passenger compartment	√	√	V	√			
S-Class 222 Body	AS-Alarm siren(H3/1)	$\sqrt{}$	√	√	√			
S-Class 222 Body	IRSS-VL-Left front interior protection sensor	√	√	V				
S-Class 222 Body	IRSS-VR-Right front interior protection sensor	√	√	√				

			IRSS-FOR-Right rear interior	,	,	,					
S-Class	222	Body	protection sensor	√	\checkmark	\checkmark					
S-Class	222	Body	IRSS-FOL-Left rear interior protection sensor	√	V	V					
S-Class	222	Seats and Doors	Massage function in left front seat	V	V	V	√				
S-Class	222	Seats and Doors	Massage function in right front	V	V	√	√				
S-Class	222	Seats and Doors	Massage function in left rear seat	√	V	√	√				
S-Class	222	Seats and Doors	Massage function in right rear	√	V	V	√				
S-Class	222	Air conditioning	N61 (Windshield heater control	√	V	V					
S-Class	222	Air conditioning	AAC-Automatic air conditioning	√	V	√					
S-Class	222	Air conditioning	STH-Stationary healter	√	V	√	√		ACT1396,ACT0261,ACT1567		
S-Class	222	Air conditioning	AAC-Automatic air conditioning	√	V	V					
S-Class	222	Air conditioning	AAC-Automatic air conditioning	√	V	V					
S-Class	222	Air conditioning	TSTH-Radio remote control of stationary heater	√	√	√	√		ACT0553,ACT0554		
S-Class	222	Information and communication	Telephone keypad	1	√	√					
S-Class	222	Information and communication	LCP-Lower control panel	٨	1	V	1				
S-Class	222	Body	WSS-Weight sensing	√ /	√		\vee				
S-Class	222	Body	N38 (Rear switching module)	√	$\sqrt{}$	√	/ √				
S-Class	222	Body	LIB-Lithium ion battery	√	$\sqrt{}$	V	1	7/			
S-Class	222	Information and communication	TV tuner (TV)	1	1	1	1				
S-Class	222	Information and communication	TV tuner (TV)	√	V	√	√				
S-Class	222	Information and communication	TV tuner (TV)	V	V	V	1				
S-Class	222	Information and communication	TV tuner (TV)	√	V	√	√				
S-Class	222	Information and communication	SOUND-Sound system	√	√	√	V				
S-Class	222	Information and communication	SOUND-Sound system	√	√	√	√				
S-Class	222	Information and communication	AVE H-Controller unit Rear entertainment system	√	√	\checkmark	√				
S-Class	222	Information and communication	AVE H-Controller unit Rear entertainment system	√	√	√	V		ACT1739,ACT1740,ACT1741, ACT1742,ACT1743,ACT1744,		
S-Class	222	Information and communication	DAB-Digital radio Tuner unit	V	V	√	V				
S-Class	222	Driver assistance system	MFK-Multifunction camera(stereo)(A40/13)	V	V	√	√			SP1171	
S-Class	222	Driver assistance system	MFK-Multifunction camera(stereo)(A40/13)	√	√	√	√		ACT1568,ACT1569	SP1171	
S-Class	222	Driver assistance	DTR-DISTRONIC	V	V	V	√				
S-Class	222	Driver assistance	DTR-DISTRONIC	V	V	V	√			SP1172,SP1173	
S-Class	222	Driver assistance	SGR-Radar sensors control unit	√	V	V	√			SP1175,SP1176,SP1177	

S-Class S-Class S-Class	222 222 222 222 222	Driver assistance Driver assistance Driver assistance Chassis Chassis	DTR-DISTRONIC PARK-Parking system (N62) PTS-PARKTRONIC ABC-Active body control(N51/2) ADS-Adaptive damping system(N51/5)	\ \ \ \	\ \ \ \	\ \ \ \ \	\ \ \ \		ACT1721,ACT1722,ACT1723, ACT1724,ACT1725,ACT1726, ACT1727,ACT1728,ACT1729,		
S-Class S-Class	222	Driver assistance Chassis	PTS-PARKTRONIC ABC-Active body control(N51/2) ADS-Adaptive damping	V	V	√ √	·		ACT1724,ACT1725,ACT1726,		
S-Class	222	Chassis	PTS-PARKTRONIC ABC-Active body control(N51/2) ADS-Adaptive damping	V			·		ACT1724,ACT1725,ACT1726,		
S-Class	222		ADS-Adaptive damping		√	V	√		ACT1724,ACT1725,ACT1726,		
		Chassis	1 1 1 1	1					ACT1730,ACT1731,ACT1732, ACT1733,ACT1734,ACT1735	1 ' ' ' ' ' '	
	222	I		٧	√	V	√		ACT0722,ACT1570,ACT0725, ACT0724,ACT0726,ACT0727, ACT0728,ACT0729,ACT0207, ACT0208,ACT0209,ACT0210, ACT0730,ACT0731,ACT0733,	SP1064,SP1359	
S-Class		Chassis	ES - Electric power steering	\checkmark	V		$\sqrt{}$			SP1178,SP1180	
S-Class	222	Chassis	ES - Electric power steering	1	√	√	√			SP1178	
S-Class	222	Chassis	ES - Electric power steering	V	V	√	V			SP1707,SP1180	
S-Class	222	Body	SCM-Steering column	V	V	√				,	
S-Class	222	Body	SCM-Steering column	√	√ √	V	V				
S-Class	222	Drive	VG-All-wheel drive	V	V	V	1		ACT0555,ACT0556	SP1183,SP1184	
S-Class	222	Body	FLANFS-Fire extinguishing system and emergency fresh air	√	V	V	4				
S-Class	222	Body	STM-Mirror taximeter	\checkmark			√				
S-Class	222	Driver assistance	NBR RR-Right rear short-range	√	√	√	√			SP1185	
S-Class	222	Driver assistance	NBR LR-Left rear short-range	V	V	√	√			SP1186	
S-Class	222	Chassis	ESP-Electric stability program(N30/4)	√	V	√	V	V		SP1430,SP1431,SP1432, SP1433,SP1434,SP1435, SP1440,SP1437,SP1438,	
S-Class	222	Chassis	ESP-Electric stability program(N30/4)	√	√	√	√			SP1708,SP1709,SP1710, SP1485	
S-Class	222	Drive	FSCU-Control unit Fuel pump	\checkmark	V		√		ACT1571,ACT1572		
S-Class	222	Drive	SCR-Selective catalytic reduction	\checkmark	√	√	√		ACT0557,ACT0665,ACT0558, ACT0559,ACT0560,ACT0666	1 / / / / /	
S-Class	222	Drive	SCR-Selective catalytic reduction	√	√	√	√		ACT0557,ACT0558,ACT0559, ACT0560,ACT0561,ACT0562	SP1197,SP1198	
S-Class	222	Drive	N127 (Drivetrain control unit)	V	V	√	√		ACT1169,ACT0563,ACT0576, ACT0575,ACT0568,ACT0569, ACT0571,ACT0565,ACT0574, ACT0573,ACT0569,ACT0572	SP1468	
	222	Drive Drive	N127 (Drivetrain control unit) SG EM-Power electronics	√ √	√ √	√ √	√ √		ACT0563,ACT0564,ACT0565, ACT0566,ACT0567,ACT0568, ACT0569,ACT0570,ACT0571, ACT0572,ACT0573,ACT0574, ACT0575,ACT0576,ACT0577, ACT0578,ACT0579,ACT0580, ACT0581,ACT0582,ACT0583,	SP1199,SP1200,SP1201, SP1202,SP1203,SP1204, SP1205,SP1206,SP1207	

					· · · · · ·				1	lantago antesa se se	
S-Class	222	Drive	SG EM-Power electronics	√	$\sqrt{}$	√	√		ACT0586,ACT0587	SP1208,SP1209,SP1210, SP1211,SP1212	
S-Class	222	Drive	ISG-Integrated starter alternator	√	√	√	√			SP1441	
S-Class	222	Drive	SG EM-Power electronics	√	√	V	√		ACT0586,ACT0587	SP1208,SP1333,SP1630	
S-Class	222	Drive	ISG-Integrated starter alternator	√	√	V	√				
S-Class	222	Body	BMS-Battery management system	√	√	√	√			SP1213	
S-Class	222	Body	BMS-Battery management system	√	√	√	√			SP1631,SP1632	
S-Class	222	Body	BMS-Battery management system	V	V	V	√		ACT1573,ACT1574,ACT1575, ACT1576	SP1213	
S-Class	222	Drive	N3/10-Motor electronics "ME1778" for combustion engine	V	V	V	√				
S-Class	222	Drive	N3/10-Motor electronics "MED177" for combustion engine	√	V	√	√	√			
S-Class	222	Drive	N3/10-Motor electronics "MED1775" for combustion	V	1	√	V	V			
S-Class	222	Drive	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"	V	√	√	√	√			
S-Class	222	Drive	N3/10-Motor electronics "MED41" for combustion engine "M260/M264"	1	N	1	1	1	ACT0588,ACT0589,ACT0590, ACT0591,ACT0592,ACT0593, ACT0594,ACT0595,ACT0596, ACT0597,ACT0598,ACT0599, ACT0600,ACT0601,ACT0602, ACT0603,ACT0604,ACT0605,	SP1215,SP1216	
S-Class	222	Drive	N3/10-Motor electronics "MRG1" for combustion engine "M256"	V	V	V	√	√			
GLS/GL E-Class	167	Drive	N3/40-Motor electronics "MRD1" for combustion engine "OM654"	√	√	√	V	V			
GLS/GL E-Class	167	Drive	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9	~	√	√	√	√	ACT0652,ACT0653,ACT0654, ACT0902,ACT0903	SP1317,SP1318,SP1319, SP1320,SP1423,SP1321, SP1424,SP1425,SP1426, SP1427,SP1428,SP1322	
GLS/GL E-Class	167	Seats and Doors	LFD-Left front door	√	V	√	√			SP1085,SP1157,SP1158	
GLS/GL E-Class	167	Seats and Doors	DCU RF-Right front door	√	√	√	√			SP1086,SP1159,SP1160	
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	√	√	√	√			SP1161,SP1162,SP1163	
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	V	V	V	V		ACT0904,ACT0905,ACT0906, ACT0907,ACT0908,ACT0909, ACT0910,ACT0911,ACT0912, ACT0913,ACT0914,ACT0915	SP1164,SP1165,SP1166	
GLS/GL E-Class	167	Body	SRS-Supplemental restraint system	√	V	√	1	V			
GLS/GL E-Class	167	Information and communication	CTEL-Cellular telephone	1	√	√	1				
GLS/GL E-Class	167	Body	EZS-Electronic ignition switch	1	√	√	√				

GLS/GL E-Class	167	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver	\checkmark	√	√	√	
GLS/GL E-Class	167	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver	√	√	√	√	
GLS/GL E-Class	167	Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger	√	√	√	√	
GLS/GL E-Class	167	Seats and Doors	ESA Front passenger-Electric seat adjustment Front passenger	V	√	√	V	
GLS/GL E-Class	167	Body	SAMF-Front signal acquisition and actuation module(N10/6)	1	1	V	1	ACT0916,ACT0917,ACT0918, ACT0919,ACT0920,ACT0921, ACT0922,ACT0923,ACT0924, ACT0925,ACT0926,ACT0927, ,ACT0928,ACT0929,ACT0930 ,ACT0931,ACT0932,ACT0933 ,ACT0934,ACT0935,ACT0936
GLS/GL E-Class	167	Information and communication	HERMES-control unit for telematics services	1	√	√	√	
GLS/GL E-Class	167	Seats and Doors	ESE_RL-Left rear electrical seat adjustment	V	V	1	V	
GLS/GL E-Class	167	Seats and Doors	Right rear ESE-Right rear electrical seat adjustment	√	V	V	V	
GLS/GL E-Class	167	Body	SAMR-Rear signal acquisition and actuation module(N10/8)	√	V	V	1	
GLS/GL E-Class	167	Information and communication	MTAS-Mobile phone cradle	V	1	V	1	
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	V	V	√	
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left front multicontour seat	√	√	V	√	
GLS/GL E-Class	167	Seats and Doors	MKS RF-Right front multicontour seat	√	√	V	√	
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left rear multicontour seat	V	V	V	√	
GLS/GL E-Class	167	Seats and Doors	MKS LF-Left rear multicontour seat	V	√	√	√	
GLS/GL E-Class	167	Seats and Doors	MKS RF-Right rear multicontour seat	V	√	√	√	
GLS/GL E-Class	167	Seats and Doors	MKS RF-Right rear multicontour seat	V	√	√	√	
GLS/GL E-Class	167	Seats and Doors	HKS-Tailgate control	V	√	√	√	
GLS/GL E-Class	167	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	1	V	V	√	
GLS/GL E-Class	167	Body	ATA-Interior motion sensor	√	√	√	√	
GLS/GL E-Class	167	Body	Trailer recognition module- Trailer recognition	√	√	√	V	
GLS/GL E-Class	167	Body	AGS-Active bell buckle	√	√	V	√	ACT0939,ACT0940,ACT0941, ACT0942

GLS/GL E-Class	167	Body	PSD-Control module Panoramic sliding roof	√	$\sqrt{}$	\checkmark	√				
GLS/GL E-Class	167	Body	PSD-Control module Panoramic sliding roof	√	V	√	√				
GLS/GL E-Class	167	Body	PSD-Panoramic sliding roof	√	V	√	√				
GLS/GL E-Class	167	Body	AML-Ambiance light	√	V	V	√		ACT0541,ACT0542,ACT0543, ACT0544,ACT0545,ACT0546, ACT0547,ACT0548,ACT0549	SP1167	
GLS/GL E-Class	167	Body	DC/DC-DC/DC converter	√	$\sqrt{}$	\checkmark	√				
GLS/GL E-Class	167	Driver assistance system	IRS HRA-Outer right rear integrated radar sensor (B92/6)	√	√	√	√				
GLS/GL E-Class	167	Driver assistance system	IRS HLA-Outer left rear integrated radar sensor (B92/11)	1	V	√	√				
GLS/GL E-Class	167	Information and communication	AVE H-Controller unit Rear entertainment system	V	V	√	√				
GLS/GL E-Class	167	Drive	SG SOGE AGA-Sound generator for exhaust system	1	1	V	1				
GLS/GL E-Class	167	Body	LRE-Steering wheel electronics	1	V	1	7	H			
GLS/GL E-Class	167	Information and communication	TPAD-Touchpad	√	V	V	7				
GLS/GL E-Class	167	Information and communication	Audio-Audio or COMAND	√	V	V					
GLS/GL E-Class	167	Information and communication	D FOL-Display in left rear passenger compartment	√	$\sqrt{}$	√					
GLS/GL E-Class	167	Information and communication	D FOR-Display in right rear passenger compartment	√	$\sqrt{}$	\checkmark					
GLS/GL E-Class	167	Information and communication	ZAN-Audio/COMAND display	√	V	√	√				
GLS/GL E-Class	167	Body	HE-Hand detection	√	V	√	√				
GLS/GL E-Class	167	Information and communication	MTAS-Mobile phone cradle	V	V	√	~				
GLS/GL E-Class	167	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	V	\checkmark	√				
GLS/GL E-Class	167	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	V	$\sqrt{}$	√		ACT0271		
GLS/GL E-Class	167	Body	RevETR RF-Right front reversible emergency tensioning	√	√	√	√				
GLS/GL E-Class	167	Body	RevETR RF-Right front reversible emergency tensioning	√	V	√	√		ACT0275		
GLS/GL E-Class	167	Information and communication	IC-Instrument cluster	√	√	√	√			SP1047,SP1048,SP1168	
GLS/GL E-Class	167	Information and communication	HUD-Head up display	√	√	√	√				
GLS/GL E-Class	167	Driver assistance system	RFK-Backup camera	$\sqrt{}$	$\sqrt{}$	\checkmark	√			SP1169	

$\overline{}$										
GLS/GL E-Class	167	Driver assistance system	KAR-Augmented reality camera	√	\checkmark	√	√			
GLS/GL E-Class	167	Drive	EAGGS-Electric differential lock	√	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Body	AMLA-Active engine mount	V	√	V	√			
GLS/GL E-Class	167	Chassis	AMG DRVU-AMG DRIVE UNIT	V	√	V	√			
GLS/GL E-Class	167	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	V	√			
GLS/GL E-Class	167	Body	SG SW L-Left headlamp	√	√	√	√			
GLS/GL E-Class	167	Body	SG SW R-Right headlamp	√	√	√	√			
GLS/GL E-Class	167	Body	SG LML VL-LED matrix of left front lamp unit	V	√ √	√	√	ACT0943,ACT0944,ACT0945, ACT0946		
GLS/GL E-Class	167	Body	SG-LML-VR-LED matrix of right front lamp unit	V	\checkmark	√	√	ACT0947,ACT0948,ACT0949, ACT0950		
GLS/GL E-Class	167	Driver assistance system	TPM-Tire pressure monitor(N88)	V	N	√	√	ACT0097,ACT0098,ACT0100, ACT0099	SP1056	
GLS/GL E-Class	167	Driver assistance system	MFK-Multifunction camera(mono)(A40/11)	V	V	V	√	ACT0550,ACT0551	SP1170	
GLS/GL E-Class	167	Body	DCCU-Direct current charge connection unit	1	\checkmark	1	1			
GLS/GL E-Class	167	Body	SG LG-Charger	V	√	√	√			
GLS/GL E-Class	167	Body	GES-Hand motion sensor	V	√	√	√			
GLS/GL E-Class	167	Seats and Doors	ARB-Electric step	V	\checkmark	√				
GLS/GL E-Class	167	Seats and Doors	SIH-Seat heating of third seat row	√	$\sqrt{}$	V	√			
GLS/GL E-Class	167	Body	Multifunction control unit- Multifunction control unit	$\sqrt{}$	\checkmark	√	√	ACT0552		
GLS/GL E-Class	167	Body	BSN-Battery sensor(B95)	√	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Body	LIB-Lithium ion battery	√	√	√	√			
GLS/GL E-Class	167	Body	LIB-Lithium ion battery	V	$\sqrt{}$	V	√			
GLS/GL E-Class	167	Body	RGLS-Rain/light sensor(B38/2)	√	√	√	√			
GLS/GL E-Class	167	Body	FSW-Windshield wiper	V	$\sqrt{}$	V	√			
GLS/GL E-Class	167	Body	GTO-Garage door opener(A67n2)	√	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Body	OCP-Overhead control panel	√	\checkmark	√	√			

			1						
GLS/GL E-Class	167	Body	Anti glare interior rearview mirror(DBE)	√	√	√	√		
GLS/GL E-Class	167	Body	N5 (Armrest heater control unit)	√	√	V	√		
GLS/GL E-Class	167	Body	N25/6 (Rear passenger compartment seat heater control	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S47/2 (Driver door switch module)	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S47/3 (Front passenger door switch module)	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S22 (Driver"s door seat adjustment switch)	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S23 (Front passenger door seat adjustment switch)	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S51/1 (Driver seat climate control switch group)	1	1	V	√		
GLS/GL E-Class	167	Seats and Doors	S51/2 (Front passenger seat climate control switch group)	1	√	√	√		
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	V	1	√			
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	√	\checkmark	V			
GLS/GL E-Class	167	Seats and Doors	DCU RR-Right rear door	V	\checkmark	1			
GLS/GL E-Class	167	Seats and Doors	"Driver" seat heater	√	√	√	√		
GLS/GL E-Class	167	Seats and Doors	"Front passenger" seat heater	√	√	√	√		
GLS/GL E-Class	167	Seats and Doors	Seat heater in left rear passenger compartment	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	S158/11 (Left 2nd seat row seats switch group)	√	√	V			
GLS/GL E-Class	167	Seats and Doors	S158/12 (Right 2nd seat row seats switch group)	√	√	√			
GLS/GL E-Class	167	Seats and Doors	S158/13 (Seats switch group (left load compartment))	√	√	V			
GLS/GL E-Class	167	Seats and Doors	S158/14 (Seats switch group (right load compartment))	√	√	V			
GLS/GL E-Class	167	Seats and Doors	Seat heater in right rear passenger compartment	√	√	√	V		
GLS/GL E-Class	167	Body	AS-Alarm siren(H3/1)	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	MFSF-LF	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	MFSF-RF	√	√	V	√		
GLS/GL E-Class	167	Seats and Doors	Massage function in left front seat	√	√	√	√		

GLS/GL	1.65	a	Massage function in right front	,	,	,	\ \			1
E-Class	167	Seats and Doors	seat	√	√	√	٧			
GLS/GL E-Class	167	Seats and Doors	Massage function in left rear seat	V	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in left rear seat	V	\checkmark	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in right rear seat	V	\checkmark	√	√			
GLS/GL E-Class	167	Seats and Doors	Massage function in right rear seat	√	\checkmark	√	√			
GLS/GL E-Class	167	Air conditioning	N61 (Windshield heater control unit)	V	√	√				
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	√	√				
GLS/GL E-Class	167	Air conditioning	STH-Stationary healter	V	√	√	√			
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	√	√				
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	V	V	√				
GLS/GL E-Class	167	Air conditioning	TSTH-Radio remote control of stationary heater	V	V	V	√	ACT0553,ACT0554		
GLS/GL E-Class	167	Information and communication	ORBF-Off-road operating panel	V	\checkmark	1				
GLS/GL E-Class	167	Body	WSS-Weight sensing system(N110)	V	√	√	√			
GLS/GL E-Class	167	Body	N38 (Rear switching module)	V	√	√	√			
GLS/GL E-Class	167	Body	LIB-Lithium ion battery	V	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Seats and Doors	S51/5 (Left 3rd seat row seat heating switch)	√	$\sqrt{}$	√	√			
GLS/GL E-Class	167	Seats and Doors	S51/6 (Right 3rd seat row seat heating switch)	V	\checkmark	√	√			
GLS/GL E-Class	167	Information and communication	SOUND-Sound system	V	√	√	√			
GLS/GL E-Class	167	Driver assistance system	MFK-Multifunction camera(stereo)(A40/13)	V	√	√	√		SP1171	
GLS/GL E-Class	167	Driver assistance system	DTR-DISTRONIC	V	√	√	√		SP1172,SP1173	
GLS/GL E-Class	167	Driver assistance system	SG AWF-COLLISION PREVENTION ASSIST	V	√	√	√		SP1174	
GLS/GL E-Class	167	Driver assistance system	SGR-Radar sensors control unit	V	√	√	√		SP1175,SP1176,SP1177	
GLS/GL E-Class	167	Driver assistance system	PTS-PARKTRONIC	V	√	√	√			
GLS/GL E-Class	167	Chassis	AIRmatic	√	√	√	√		SP1429	

GLS/GL E-Class	167	Chassis	AIRmatic	√	\checkmark	√	$\sqrt{}$			SP1429	
GLS/GL E-Class	167	Chassis	ADS-Adaptive damping system(N51/5)	V	√	V	√			SP1064	
GLS/GL E-Class	167	Chassis	ADS-Adaptive damping system(N51/5)	V	V	√	√			SP1064	
GLS/GL E-Class	167	Chassis	ES - Electric power steering	√	\checkmark	√	1			SP1178	
GLS/GL E-Class	167	Body	SCM-Steering column module	√	\checkmark	√	V				
GLS/GL E-Class	167	Drive	VG-Transfer case	√	\checkmark	√	V				
GLS/GL E-Class	167	Driver assistance system	NBR LF-Left front short range radar	V	√	√	√				
GLS/GL E-Class	167	Driver assistance system	NBR RF-Right front short range radar	1	√	√	V				
GLS/GL E-Class	167	Driver assistance system	NBR RR-Right rear short-range radar	1	\checkmark	~	√			SP1185	
GLS/GL E-Class	167	Driver assistance system	NBR LR-Left rear short-range radar	V	~	✓	7			SP1186	
GLS/GL E-Class	167	Chassis	Left front suspension strut	V	V	√	٧				
GLS/GL E-Class	167	Chassis	Left front suspension strut	1	√	~	1				
GLS/GL E-Class	167	Chassis	Right front suspension strut	V	\checkmark	√	V				
GLS/GL E-Class	167	Chassis	Right front suspension strut	V	√	√	1				
GLS/GL E-Class	167	Chassis	Left rear suspension strut	√	\checkmark	V	1				
GLS/GL E-Class	167	Chassis	Right rear suspension strut	√	\checkmark	√	1				
GLS/GL E-Class	167	Chassis	ESP-Electric stability program(N30/4)	√	√	1	V	√		SP1430,SP1431,SP1432, SP1433,SP1434,SP1435, SP1436,SP1437,SP1438,	
GLS/GL E-Class	167	Chassis	ESP-Electric stability program(N30/4)	√	V	√	V	V		SP1430,SP1431,SP1432, SP1433,SP1434,SP1435, SP1440,SP1437,SP1438,	
GLS/GL E-Class	167	Drive	FSCU-Fuel pump	√	√	V	√				
GLS/GL E-Class	167	Drive	SCR-Selective catalytic reduction	√	√	√	√		ACT0557,ACT0558,ACT0559, ACT0560,ACT0561,ACT0562	SP1197,SP1198	
GLS/GL E-Class	167	Drive	N127 (Drivetrain control unit)	V	V	√					

GLS/GL E-Class	167	Drive	N127 (Drivetrain control unit)	V	V	V	V		ACT0563,ACT0564,ACT0565, ACT0566,ACT0567,ACT0568, ACT0569,ACT0570,ACT0571, ACT0572,ACT0573,ACT0574, ACT0575,ACT0576,ACT0577, ACT0578,ACT0579,ACT0580, ACT0581,ACT0582,ACT0583,	SP1202,SP1203,SP1204,
GLS/GL E-Class	167	Drive	SG EM-Power electronics	√	√	√	√		ACT0586,ACT0587	SP1208,SP1209,SP1210, SP1211,SP1212
GLS/GL E-Class	167	Drive	ISG-Integrated starter alternator	√	√	√	√			SP1441
GLS/GL E-Class	167	Drive	ISG-Integrated starter alternator	√	√	√				
GLS/GL E-Class	167	Body	BMS-Battery management system	1	1	√	√			SP1213
GLS/GL E-Class	167	Air conditioning	AAC-Automatic air conditioning	1	V	√	√			
GLS/GL E-Class	167	Seats and Doors	DCU LR-Left rear door	1	1	1				
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED1775" for combustion	1	V	1	1	1	7	
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED40" for combustion engine	V	V	1	1	1		SP1143,SP1442
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MED41" for combustion engine "M260/M264"	V	V	V	V	V	ACT0588,ACT0589,ACT0590, ACT0591,ACT0592,ACT0593, ACT0594,ACT0595,ACT0596, ACT0597,ACT0598,ACT0599, ACT0600,ACT0601,ACT0602, ACT0603,ACT0604,ACT0605,	SP1215,SP1216
GLS/GL E-Class	167	Drive	N3/10-Motor electronics "MRG1" for combustion engine "M256"	1	1	1	√	1		
S-Class	222	Drive	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''	√	√	√	√		ACT0622, ACT0623, ACT0609, A CT0608, ACT0610, ACT0611, AC T0612, ACT0614, ACT0613, ACT 0615, ACT0618, ACT1541, ACT0 620, ACT0621, ACT1542, ACT15 43	, SP1229, SP1618, SP123 2, SP1233, SP1619, SP12 36, SP1237, SP1239, SP1
S-Class	222	Drive	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''	√	√	√	√	√	ACT0641, ACT0636, ACT0637, A CT0638, ACT1691, ACT0640, AC T0642, ACT0643, ACT0644, ACT 0645, ACT0646, ACT0648	SP1696, SP1267, SP1268 , SP1270, SP1269, SP127 3, SP1274, SP1271, SP12 85, SP1284, SP1286, SP1 280, SP1279, SP1277, SP 1278, SP1272, SP1276, S P1275, SP1283, SP1697, SP1287, SP1288, SP1282 SP1698, SP1289
S-Class	222	Drive	N3/40-Motor electronics ''MRD1'' for combustion engine ''OM654''	√	√	√	√	√		

S-Class	222	Drive	Y3/8n4-Fully integrated transmission control	√	√	√	√	√	ACT0649, ACT0650	SP1291, SP1293, SP1294 , SP1295, SP1296, , SP12 98, SP1298, SP1299, SP1 300, SP1301, SP1302, SP 1303, SP1304
S-Class	222	Drive	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9	√	√	√	√	√	ACT0652, ACT0653, ACT0654, A CT0902, ACT0903	SP1317, SP1318, SP1319 , SP1320, SP1423, SP132 1, SP1424, SP1425, SP14 26, SP1427, SP1428, SP1
S-Class	222	Seats and Doors	LFD-Left front door	4	√	√	1		ACT1692, ACT0388, ACT0387, A CT1693, ACT1694, ACT0402, AC T0403, ACT0400, ACT0401, ACT 1550, ACT1695, ACT0394, ACT1 696, ACT1545, ACT1697, ACT03 96, ACT1549, ACT1547, ACT169 8, ACT1699, ACT1700, ACT1701 ACT1702	SP1085, SP1157, SP1158
S-Class	222	Seats and Doors	LFD-Left front door	7	1	1	J	7	ACT0386, ACT0387, ACT0388, A CT0389, ACT0390, ACT0393, AC T0392, ACT1544, ACT0394, ACT 0396, ACT1545, ACT1546, ACT1 547, ACT1548, ACT1549, ACT04 00, ACT0401, ACT0391, ACT040 3, ACT0402, ACT0404, ACT1550	SP1085,
S-Class	222	Seats and Doors	LFD-Left front door	√	1	1	1		7	SP1085, SP1157, SP1158
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√	1		ACT1703, ACT0407, ACT0406, A CT1704, ACT1705, ACT0421, AC T0422, ACT0419, ACT0420, ACT 1706, ACT1707, ACT0413, ACT1 708, ACT1552, ACT1709, ACT04 15, ACT1556, ACT1554, ACT171 0, ACT1711, ACT1712, ACT1713	SP1086, SP1159, SP1160
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√	1		ACT0405, ACT0406, ACT0407, A CT0408, ACT0409, ACT0412, AC T0411, ACT1551, ACT0413, ACT 0415, ACT1552, ACT1553, ACT1 554, ACT1555, ACT1556, ACT04 19, ACT0420, ACT0410, ACT042 1, ACT0422, ACT0423, ACT1557	
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√	√			SP1086, SP1159, SP1160
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	1	√	√		ACT1458, ACT1459, ACT1456, A CT1457, ACT1462, ACT1452, AC T1715, ACT1716, ACT1717, ACT 1718, ACT1719	SP1161, SP1162, SP1163
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	√	√	√			SP1161,
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	√	√	√			SP1161, SP1162, SP1163
S-Class	222	Seats and Doors	DCU RR-Right rear door	√	√	√	√		ACT0904, ACT0905, ACT0906, A CT0907, ACT0908, ACT0909, AC T0910, ACT0911, ACT0912, ACT 0913, ACT0915	SP1164, SP1165, SP1166

		1									
S-Class	222	Seats and Doors	DCU RR-Right rear door	√	√	√	√		ACT1470, ACT1469, ACT1558, A CT0909, ACT1559, ACT1560, AC T0906, ACT0907, ACT0908, ACT 0904, ACT0905, ACT1476	SP1164,	
S-Class	222	Seats and Doors	DCU RR-Right rear door	√	√	√	√		ACT0904, ACT0905, ACT0906, A CT0907, ACT0908, ACT0909, AC T0910, ACT0911, ACT0912, ACT 0913, ACT0914, ACT0915	SP1164, SP1165, SP1166	
S-Class	222	Body	SRS-Supplemental restraint system	√	√	√	√	√			
S-Class	222	Body	SRS-Supplemental restraint system	√	√	√	√				
S-Class	222	Body	EZS-Electronic ignition	√	√	√	√				
S-Class	222	Body	EZS-Electronic ignition	√	√	√	√				
S-Class	222	Seats and Doors	ESV Driver-Electric seat adjustmnet Driver with memory function	1	1	√	√				
S-Class	222	Seats and Doors	ESV Front passenger- Electric seat adjustment Front passenger with memory function	1	√	√	1				
S-Class	222	Body	SAMF-Front signal acquisition and actuation module (N10/6)	V	1	1	1		ACT0916, ACT0917, ACT0918, A CT0919, ACT0920, ACT0921, AC T0922, ACT0923, ACT0924, ACT 0925, ACT0926, ACT0927, , ACT 0928, ACT0929, ACT0930, ACT0 931, ACT0932, ACT0933, ACT09 34, ACT0935, ACT0936, ACT093 7, ACT0938		
S-Class	222	Body	SAMF-Front signal acquisition and actuation module (N10/6)	√	√	√	✓				
S-Class	222	Body	SAMR-Rear signal acquisition and actuation	√	√	√	√				
S-Class	222	Body	SAMR-Rear signal acquisition and actuation	√	√	√	√				
S-Class	222	Seats and Doors	ESE_RL-Left rear electrical seat adjustment	√	√	√	√				
S-Class	222	Seats and Doors	Right rear ESE-Right rear electrical seat adjustment	√	√	√	√				
S-Class	222	Information and communication	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem	√	√	√	√				
S-Class	222	Information and communication	HERMES-control unit for telematics services	√	√	√	√				
S-Class	222	Information and communication	mbrace-mbrace	√	√	√	√				
S-Class	222	Information and communication	MTAS FO-Mobile phone cradle in rear passenger comparrtment	√	√	√	√				
S-Class	222	Seats and Doors	MKS LF-Left front multicontour seat	√	√	√	√				

S-Class	222	Seats and Doors	MKS RF-Right front multicontour seat	√	√	√	√			
S-Class	222	Seats and Doors	MKS LF-Left rear multicontour seat	√	√	√	√			
S-Class	222	Seats and Doors	MKS RF-Right rear multicontour seat	√	√	√	√			
S-Class	222	Air conditioning	AAC-Automatic air	√	1	1	√			
S-Class	222	Air conditioning	STH-Stationary healter	√	1	√	√	ACT0259, ACT0260, ACT1397, A CT1738, ACT0262		
S-Class	222	Seats and Doors	HKS-Tailgate control	√	1	1	1	C11100, NC10202		
S-Class	222	Seats and Doors	HKS-Tailgate control	1	1	1	1			
S-Class	222	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	√	1	1	1			
S-Class	222	Seats and Doors	PPAMKS-Pneumatic pump for multicontour seat	√	√	√	√			
S-Class	222	Body	ATA-ATA[EDW]/tow-away protection/interior protection	J	√	√	~			
S-Class	222	Body	Trailer recognition module- Trailer recognition	1	1	1	1			
S-Class	222	Body	Trailer recognition module- Trailer recognition	√	1	1	1			
S-Class	222	Body	Multifunction control unit- Multifunction control unit	→	1	1	1			
S-Class	222	Body	AGS-Active bell buckle	√	√	√	√	ACT0939, ACT0940, ACT0941, A CT0942		
S-Class	222	Body	PSD-Control module Panoramic sliding roof	√	√	√	√		SP1625	
S-Class	222	Driver assistance system	KAB-Control unit Camera cover	√	√	√	√	ACT0490, ACT0491		
S-Class	222	Body	MSC-MAGIC SKY CONTROL (N53)	√	√	√	√			
S-Class	222	Body	AML-Ambiance light	√	√	✓	√	ACT0541, ACT0542, ACT0543, A CT0544, ACT0545, ACT0546, AC T0547, ACT0548, ACT0549	SP1167	
S-Class	222	Body	KG-Keyless Go	√	√	√	√			
S-Class	222	Body	KG-Keyless Go	√	√	√	√			
S-Class	222	Body	OCP-Overhead control panel	√	√	√	√			
S-Class	222	Body	DC/DC-DC/DC converter	√	√	√	√			
S-Class	222	Information and communication	mbrace-mbrace	√	√	√	√			
S-Class	222	Driver assistance system	IRS HRA-Outer right rear integrated radar sensor (B92/6)	√	√	√	√		SP1700	
S-Class	222	Driver assistance system	IRS HLA-Outer left rear integrated radar sensor (B92/11)	√	√	√	√		SP1699	
S-Class	222	Body	LRE-Steering wheel electronics	√	√	√	√			
S-Class	222	Information and communication	TPAD-Touchpad	√	√	√	√			

S-Class	222	Information and communication	TPAD-Touchpad	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2-A40/3)	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2- A40/3)	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2- A40/3)	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2-A40/3)	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2- A40/3)	√	√	√	√			
S-Class	222	Information and communication	AUDIO-Audio or COMAND(A2- A40/3)	√	√	√	√			
S-Class	222	Information and communication	COU[ZBE]-Audio/COMAND operating unit	√	√	√	√			
S-Class	222	Information and communication	COU[ZBE]-Audio/COMAND operating unit	1	√	√	√			
S-Class	222	Information and communication	ZAN-Audio/COMAND display	1	1	√	√			
S-Class	222	Information and communication	ZAN-Audio/COMAND display	1	√	√	1			
S-Class	222	Information and communication	D FOL-Display in left rear passenger compartment	1	√	7	4			
S-Class	222	Information and communication	D FOR-Display in right rear passenger compartment	1	1	1	√			
S-Class	222	Information and communication	MTAS-Mobile phone cradle	√	√	√	√			
S-Class	222	Body	RevETR LF-Left front reversible emergency tensioning retractor	√	√	√	√	ACT0271		
S-Class	222	Body	RevETR RF-Right front reversible emergency tensioning retractor	√	√	√	√	ACT0275		
S-Class	222	Information and communication	IC-Instrument cluster(A1)	√	√	√	√			
S-Class	222	Information and communication	IC-Instrument cluster	√	√	√	√			
S-Class	222	Information and communication	HUD-Head up display	√	√	√	√			
S-Class	222	Driver assistance system	NSA-Night View Assist(N101)	√	√	√	✓		SP1378	
S-Class	222	Driver assistance system	RFK-Backup camera	√	√	√	✓		SP1169	
S-Class	222	Driver assistance system	RFK-Backup camera	√	√	√	√			
S-Class	222	Driver assistance system	CAMERA-360 camera(N148)	√	√	√	√		SP1357, SP1219, SP1220 , SP1221, SP1222, SP122	
S-Class	222	Body	SG FOND-Rear control unit	√	√	√	√			
S-Class	222	Information and communication	CTEL-Cellular telephone	√	√	√	√			
S-Class	222	Chassis	AMG DRVU-AMG DRIVE UNIT	√	√	√	√			
		-			•					

S-Class	222	Body	SOGESTAR2-Sound generator for electric vehicle	√	√	√	√				
S-Class	222	Body	SG SW L-Left headlamp	√	√	√	√				
S-Class	222	Body	SG SW L-Left headlamp	√	√	√	√				
S-Class	222	Body	SG SW R-Right headlamp	√	√	√	√				
S-Class	222	Body	SG SW R-Right headlamp	√ ·	1	1	1	$\overline{}$			
			SG LML VL-LED matrix of		Ť	'	·		ACT0943, ACT0944, ACT0945, A		
S-Class	222	Body	left front lamp unit	√	√	√	√	- 1	CT0946		
S-Class	222	Body	SG-LML-VR-LED matrix of right front lamp unit	√	√	√	√	1	ACT0947, ACT0948, ACT0949, A CT0950		
S-Class	222	Driver assistance	TPM-Tire pressure	√	√	√	√		ACT0097, ACT0098, ACT0100, A	SP1056	
-		system	monitor (N88)		-			- 10	CT0099		
S-Class	222	Driver assistance system	MFK-Multifunction camera(mono)(A40/11)	√	√	√	√	1	ACT0550, ACT0551	SP1170	
S-Class	222	Driver assistance	MFK-Multifunction camera(mono)(A40/11)	√	√	√	√		ACT0550, ACT0551	SP1626	
S-Class	222	Chassis	EFB-Electric parking brake	1	√	✓	√		ACT1561, ACT1562, ACT1563, A CT1289	SP1468	
S-Class	222	Driver assistance	SG AWF-Control unit COLLISION PREVENTION ASSIST	1	1	1	1		ACT1720	SP1701, SP1702	
S-Class	222	Driver assistance system	SG AWF-Control unit COLLISION PREVENTION ASSIST	√	1	√	J	7			
S-Class	222	Drive	HFPM-Haptic accelerator pedal module	4	√	1	1		ACT1564, ACT1565		
S-Class	222	Drive	ISM-Shift module	1	1	1	1		ACT0779, ACT0780, ACT0781	SP1370, SP1372, SP1628	
S-Class	222	Body	SG LG-Charger	√	√	√	√				
S-Class	222	Body	SG LG-Charger	√	√	√	√				
S-Class	222	Body	DC/DC-DC/DC converter	√	√	√	√				
S-Class	222	Body	Multifunction control unit- Multifunction control unit	√	√	√	√		ACT0552		
S-Class	222	Body	BSN-Battery sensor (B95)	√	1	J	1				
S-Class	222	Body	BSN-Battery sensor (B95)	<i>√</i>	1	1	1				
S-Class	222	Body	LIB-Lithium ion battery	1	1	1	1				
S-Class	222	Body	LIB-Lithium ion battery	√ √	1	./	1				
S-Class	222	Body	AU-Analog clock	√ √	1	./	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
		Dody	Button group, instrument		<u> </u>	· ·					
S-Class	222	Body	panel, driver side	√	√	√	√				
S-Class	222	Body	Button group, instrument panel, center	√	√	√	√				
S-Class	222	Body	RGLS-Rain/light sensor (B38/2)	√	√	√	√				
S-Class	222	Body	RGLS-Rain/light sensor (B38/2)	√	√	√	√				
S-Class	222	Body	FSW-Windshield wiper	√	√	√	√				
S-Class	222	Body	GTO-Garage door opener(A67n2)	√	√	√	√				
S-Class	222	Body	GTO-Garage door opener (A67n2)	√	√	√	√				
S-Class	222	Body	OCP-Overhead control panel	√	√	√	√				
0 C1a88	444	роау	oor overhead control ballet	·v	Γ.4	_ v	I *			l	

S-Class	222	Body	Anti glare interior rearview mirror(DBE)	√	√	√	√		
S-Class	222	Body	Anti glare interior	√	1	√	√		
—		-	rearview mirror(SAM)		1				
		n .	AMLAB-R (Actuation module,	,	1.	1,	١,		
S-Class	222	Body	LED exterior lighting,	√	√	√	√		
\vdash			right front)		-				
		n .	AMLAB-R (Actuation module,	,	1.	1,	١,		
S-Class	222	Body	LED exterior lighting,	√	√	√	√		
—			right front)		+				
0.01	000	D 1	AMLAB-L (Actuation module,	,	,	,	١,		
S-Class	222	Body	LED exterior lighting, left	√	√	√	√		
			front)		-				
C C1	000	D 1	AMLAB-L (Actuation module,	,	,	,	 √		
S-Class	222	Body	LED exterior lighting, left	√	√	\ \ \	\ \		
\vdash			front)			<u> </u>			
S-Class	222	Body	AIRSCARF-Neck heating	1	√	√	√	ACT1566	
\vdash			system(N25/7) N5 (Armrest heater control		+	1			
S-Class	222	Body	unit)	√ /	√	√	√		
			N25/6 (Rear passenger						
S-Class	222	Body	compartment seat heater	√	1.1	./	1		
5 Class	222	Dody	control unit)	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	Y .		
S-Class	222	Seats and Doors	LFD-Left front door	√	√	√			
S-Class	222	Seats and Doors	LFD-Left front door	√	1	1			
S-Class	222	Seats and Doors	LFD-Left front door	√	√	√			
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√			
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√			
S-Class	222	Seats and Doors	DCU RF-Right front door	√	√	√			
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	√	√			
S-Class	222	Seats and Doors	DCU LR-Left rear door	√	1	1			
S-Class	222	Seats and Doors	DCU LR-Left rear door	<i>√</i>	1	./			
S-Class	222	Seats and Doors	DCU RR-Right rear door	1	1,	/			
-			Ü	√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	./			
S-Class	222	Seats and Doors	DCU RR-Right rear door		+ '	√ ./			
S-Class	222	Seats and Doors	DCU RR-Right rear door	√	√	√			
			LSE FS-N32/23 (Driver seat	,	1.	1,	Ι,		
S-Class	222	Seats and Doors	lumbar support adjustment	√	√	√	√		
0.01			control unit)	,	+.	+ ,	l ,		
S-Class	222	Seats and Doors	''Driver'' seat heater	√	√	√	√		
	000		BFS LSE-Lumbar support	,],	 ,	Ι,		
S-Class	222	Seats and Doors	'Front passenger	√	√	√	√		
\vdash			seat' (N32/24)		+	-			
S-Class	222	Seats and Doors	"Front passenger" seat	√	√	√	√		
\vdash			heater		+				
S-Class	222	Seats and Doors	Seat heater in left rear	√	√	√	√		
 			passenger compartment Seat heater in right rear		+	+			
S-Class	222	Seats and Doors	passenger compartment	√	√	√	√		
S-Class	222	Body	AS-Alarm siren(H3/1)	·/	1./	./	./		
o class	444	Doug	TO VICIE STICH (119/1)	· v	I.*	٧	L~	1	

S-Class	222	Body	IRSS-VL-Left front interior	√	√	√			
0.01	000	D 1	protection sensor IRSS-VR-Right front	,	1,	,			
S-Class	222	Body	interior protection sensor	√	√	√			
S-Class	222	Body	IRSS-FOR-Right rear interior protection sensor	√	✓	√			
S-Class	222	Body	IRSS-FOL-Left rear interior protection sensor	√	√	√			
S-Class	222	Seats and Doors	Massage function in left front seat	√	√	√	√		
S-Class	222	Seats and Doors	Massage function in right front seat	√	√	√	√		
S-Class	222	Seats and Doors	Massage function in left rear seat	√	√	√	√		
S-Class	222	Seats and Doors	Massage function in right rear seat	1	1	√	√		
S-Class	222	Air conditioning	N61 (Windshield heater control unit)	1	1	√			
S-Class	222	Air conditioning	AAC-Automatic air conditioning	1	1	1			
S-Class	222	Air conditioning	STH-Stationary healter	1	1	√	√	ACT1396, ACT0261, ACT1567	
S-Class	222	Air conditioning	AAC-Automatic air conditioning	1	1	√			
S-Class	222	Air conditioning	AAC-Automatic air conditioning	7	1	1			
S-Class	222	Air conditioning	TSTH-Radio remote control of stationary heater	√	√	√	√	ACT0553, ACT0554	
S-Class	222	Information and communication	Telephone keypad	√	√	√			
S-Class	222	Information and communication	LCP-Lower control panel	√	√	√	√		
S-Class	222	Body	WSS-Weight sensing system(N110)	√	√	√	√		
S-Class	222	Body	N38 (Rear switching module)	√	√	√	√		
S-Class	222	Body	LIB-Lithium ion battery	√	√	√	√		
S-Class	222	Information and communication	TV tuner (TV)	√	√	√	√		
S-Class	222	Information and communication	TV tuner (TV)	√	√	√	√		
S-Class	222	Information and communication	TV tuner (TV)	√	√	√	√		
S-Class	222	Information and communication	TV tuner (TV)	√	√	√	√		
S-Class	222	Information and communication	SOUND-Sound system	√	√	√	√		
S-Class	222	Information and communication	SOUND-Sound system	√	√	√	√		
S-Class	222	Information and communication	AVE H-Controller unit Rear entertainment system	√	√	√	√		
S-Class	222	Information and communication	AVE H-Controller unit Rear entertainment system	√	√	√	√	ACT1739, ACT1740, ACT1741, A CT1742, ACT1743, ACT1744, AC T1745	

		Information and	DAB-Digital radio Tuner								1
S-Class	222	communication	unit	√	√	√	√				
S-Class	222	Driver assistance system	MFK-Multifunction camera(stereo)(A40/13)	√	✓	√	√			SP1171	
S-Class	222	Driver assistance	MFK-Multifunction camera(stereo)(A40/13)	√	√	√	√		ACT1568, ACT1569	SP1171	
S-Class	222	Driver assistance	DTR-DISTRONIC	√	√	√	√				
S-Class	222	Driver assistance	DTR-DISTRONIC	√	√	√	√			SP1172, SP1173	
S-Class	222	Driver assistance	SGR-Radar sensors control unit	√	√	√	√			SP1175, SP1176, SP1177	
S-Class	222	Driver assistance system	SGR-Radar sensors control unit(N62/1)	√	√	√	√				
S-Class	222	Driver assistance system	DTR-DISTRONIC	1	1	√	√				
S-Class	222	Driver assistance system	PARK-Parking system (N62)	1	√	√	√				
S-Class	222	Driver assistance system	PTS-PARKTRONIC	1	1	1	√				
S-Class	222	Chassis	ABC-Active body control (N51/2)	4	1	4	~		ACT1721, ACT1722, ACT1723, A CT1724, ACT1725, ACT1726, AC T1727, ACT1728, ACT1729, ACT 1730, ACT1731, ACT1732, ACT1 733, ACT1734, ACT1735	SP1703, SP1704, SP1705 , SP1706, SP1707, SP170	
S-Class	222	Chassis	ADS-Adaptive damping system(N51/5)	√	√	√	√		ACT0722, ACT1570, ACT0725, A CT0724, ACT0726, ACT0727, AC T0728, ACT0729, ACT0207, ACT 0208, ACT0209, ACT0210, ACT0 730, ACT0731, ACT0733, ACT07 32, ACT0721	SP1064, SP1359	
S-Class	222	Chassis	ES - Electric power	√	√	√	√			SP1178, SP1180	
S-Class	222	Chassis	ES - Electric power	√	√	√	√			SP1178	
S-Class	222	Chassis	ES - Electric power	√	√	√	√			SP1710, SP1180	
S-Class	222	Body	SCM-Steering column module(N80)	√	√	√	√				
S-Class	222	Body	SCM-Steering column module(N80)	√	√	√	√				
S-Class	222	Drive	VG-All-wheel drive	√	√	√	√		ACT0555, ACT0556	SP1183, SP1184	
S-Class	222	Body	FLANFS-Fire extinguishing system and emergency fresh air system	√	√	√	1				
S-Class	222	Body	STM-Mirror taximeter	√	√	√	√				
S-Class	222	Driver assistance system	NBR RR-Right rear short- range radar	√	√	√	√			SP1185	
S-Class	222	Driver assistance system	NBR LR-Left rear short- range radar	√	√	√	√			SP1186	
S-Class	222	Chassis	ESP-Electric stability program(N30/4)	√	√	√	√	√		SP1430, SP1431, SP1432 , SP1433, SP1434, SP143 5, SP1440, SP1437, SP14 38, SP1439	

S-Class	222	Chassis	ESP-Electric stability program (N30/4)	√	√	√	√			SP1711, SP1712, SP1713 , SP1486	
S-Class	222	Drive	FSCU-Control unit Fuel pump	√	 √	√	√		ACT1571, ACT1572	, 01 1 100	
S-Class	222	Drive	SCR-Selective catalytic reduction	√	√	√	√		ACT0557, ACT0665, ACT0558, A CT0559, ACT0560, ACT0666	SP1198, SP1329, SP1197 , SP1330, SP1331, SP133	
S-Class	222	Drive	SCR-Selective catalytic reduction	√	√	√	√		ACT0557, ACT0558, ACT0559, A CT0560, ACT0561, ACT0562	SP1197, SP1198	
S-Class	222	Drive	N127 (Drivetrain control unit)	√	√	√	√		ACT1169, ACT0563, ACT0576, A CT0575, ACT0568, ACT0569, AC T0571, ACT0565, ACT0574, ACT 0573, ACT0569, ACT0572	SP1199	
S-Class	222	Drive	N127 (Drivetrain control unit)	→	√	√	√		ACT0563, ACT0564, ACT0565, A CT0566, ACT0567, ACT0568, AC T0569, ACT0570, ACT0571, ACT 0572, ACT0573, ACT0574, ACT0 575, ACT0576, ACT0577, ACT05 78, ACT0579, ACT0580, ACT058 1, ACT0582, ACT0583, ACT0584	SP1199, SP1200, SP1201 , SP1202, SP1203, SP120 4, SP1205, SP1206, SP12	
S-Class	222	Drive	SG EM-Power electronics	1	1	√	1				
S-Class	222	Drive	SG EM-Power electronics	√	1	1	4		ACT0586, ACT0587	SP1208, SP1209, SP1210 , SP1211, SP1212	
S-Class	222	Drive	ISG-Integrated starter alternator	4	1	J	1			SP1441	
S-Class	222	Drive	SG EM-Power electronics	√	1	1	1		ACT0586, ACT0587	SP1208, SP1333, SP1633	
S-Class	222	Drive	ISG-Integrated starter alternator	√	√	√	√				
S-Class	222	Body	BMS-Battery management system	√	√	√	√			SP1213	
S-Class	222	Body	BMS-Battery management system	√	√	√	√			SP1634, SP1635	
S-Class	222	Body	BMS-Battery management system	√	√	√	√		ACT1573, ACT1574, ACT1575, A CT1576	SP1213	
S-Class	222	Drive	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''	√	√	√	✓				
S-Class	222	Drive	N3/10-Motor electronics ''MED177' for combustion engine ''M276''	√	√	√	1	√			
S-Class	222	Drive	N3/10-Motor electronics ''MED1775'' for combustion engine ''M178''	√	√	√	√	√			
S-Class	222	Drive	N3/10-Motor electronics ''MED177V6LA'' for combustion engine ''M276Turbocharger''	√	√	√	√	√			
S-Class	222	Drive	N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264''	√	√	✓	√	√	ACT0588, ACT0589, ACT0590, A CT0591, ACT0592, ACT0593, AC T0594, ACT0595, ACT0596, ACT 0597, ACT0598, ACT0599, ACT0 600, ACT0601, ACT0602, ACT06 03, ACT0604, ACT0605, ACT060	SP1215, SP1216	

S-Clas	222	Drive	N3/10-Motor electronics ''MRG1'' for combustion	√	√	√	√	√		
			engine ''M256''							



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
	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
	Vehicle model	AB-Airbag
CD0033	Window airbags	AB-Airbag

	Additional settings	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)
CD0035	Installation state	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)
	Radio parameters	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)
CD0037	Specified configuration of MOST components	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)
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
	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 conditioning/HEAT-Automatic heater
CD0053	Special settings	C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater
CD0054	This setting should only be changed if requested by customer.	C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic
		heater
CD0055	Workshop coding	1.
CD0055 CD0056	Workshop coding	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic
CD0056 CD0057	Workshop coding Coding Read coding and change if necessary.	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater
CD0056 CD0057	Workshop coding Coding	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3
CD0056 CD0057 CD0058	Workshop coding Coding Read coding and change if necessary.	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3 CDI 3-Common Rail Diesel Injection3
CD0056 CD0057 CD0058 CD0059	Workshop coding Coding Read coding and change if necessary. SCN(Software Calibration Number)	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3 CDI 3-Common Rail Diesel Injection3 CDI 3-Common Rail Diesel Injection3
CD0056 CD0057 CD0058 CD0059 CD0060	Workshop coding Coding Read coding and change if necessary. SCN(Software Calibration Number) Variant coding according to factory data	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3
CD0056 CD0057 CD0058 CD0059 CD0060 CD0061	Workshop coding Coding Read coding and change if necessary. SCN(Software Calibration Number) Variant coding according to factory data All codes	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3 CGW-Central gateway
CD0056 CD0057 CD0058 CD0059 CD0060 CD0061 CD0062	Workshop coding Coding Read coding and change if necessary. SCN(Software Calibration Number) Variant coding according to factory data All codes Factory settings	heater C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater CDI 3-Common Rail Diesel Injection3 COM-Central gateway 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
CD0134 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 necess	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
CD0275 Rear foglight	REAR SAM-Rear signal acquisition and actuation module
CD0276 Rear head restraint lowering	REAR SAM-Rear signal acquisition and actuation module
CD0277 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 vehicles)	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
CD0304 Display of SCN	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
CD0305 Display of CVN	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
CD0306 Display of model check number	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
CD0307 Writing of the VIN	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
CD0308 Display of SCN	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
CD0309 Display of CVN	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
CD0310 Display of model check number	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
CD0311 Initial startup	E call [Europe]-Emergency call system
CD0312 Current menu settings	IC-Instrument cluster
CD0313 Transfer of manufacturer default settings	IC-Instrument cluster
CD0314 Oil grade factor	IC-Instrument cluster
CD0315 Customer-specific settings	IC-Instrument cluster
CD0316 Subsequent adjustment of resistance of GSM antenna	KOMO-Communication module Telematics services

CD0317 Language setting	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
CD0318 Check configuration.	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
CD0319 Data logger	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
CD0320 Display of coding data	EZS-Electronic ignition switch
CD0321 Disabling of key or key track with workshop key	EZS-Electronic ignition switch
CD0322 Disabling of key or key track	EZS-Electronic ignition switch
CD0323 Re-enabling of key or key track	EZS-Electronic ignition switch
CD0324 Writing of vehicle identification number	EZS-Electronic ignition switch
CD0325 Display of coding data	EZS-Electronic ignition lock
CD0326 Vehicle model	AMG DRVU-AMG DRIVE UNIT(N145)
CD0327 Events	ESP-Electronic stability program(N30/4)
CD0328 Check coding "Hill Start Assist".	ESP-Electronic stability program(N30/4)
CD0329 Special function FIN	ESP-Electronic stability program(N30/4)
CD0330 Check of control unit software	SRS-Supplemental restraint system (N2/10)
CD0331 Unlocking of control unit	SRS-Supplemental restraint system (N2/10)
CD0332 Setting language	AUDIO-Audio or COMAND(A2-A40/3)
CD0333 Video AUX jack	AUDIO-Audio or COMAND(A2-A40/3)
CD0334 Mercedes-Benz Contact	AUDIO-Audio or COMAND(A2-A40/3)
CD0335 Run-on time after switching off ignition	AUDIO-Audio or COMAND(A2-A40/3)
CD0336 SPLITVIEW	AUDIO-Audio or COMAND(A2-A40/3)
CD0337 Restart MOST ring.	AUDIO-Audio or COMAND(A2-A40/3)
CD0338 Run-on times	Multifunction control unit-Multifunction control unit
CD0339 Roof sign	Multifunction control unit-Multifunction control unit
CD0340 Muting of audio sources	Multifunction control unit-Multifunction control unit
CD0341 Radio help call	Multifunction control unit-Multifunction control unit
CD0342 Emergency alarm	Multifunction control unit-Multifunction control unit
CD0343 Other options	Multifunction control unit-Multifunction control unit
CD0344 Customer request	Multifunction control unit-Multifunction control unit
CD0345 Reset of coding	Multifunction control unit-Multifunction control unit
CD0346 Restoration of communication with the control unit	Multifunction control unit-Multifunction control unit
CD0347 Control unit reset	Multifunction control unit-Multifunction control unit
CD0348 Display of coding data	SOUND-Sound system
CD0349 Display of coding data	ADS-Adaptive damping system(N51/5)
CD0350 Control unit replacement with initial startup of new control unit	TV-TV tuner
CD0351 Initial startup of already installed control unit	TV-TV tuner
CD0352 National version	TV-TV tuner

CD0353 Control line of component "Antenna amplifier"	TV-TV tuner
CD0354 Type of antennas	TV-TV tuner
CD0355 Type of video signal	TV-TV tuner
CD0356 PAL / NTSC	TV-TV tuner
CD0357 Configuration of AUX jacks	TV-TV tuner
CD0358 Special function	TV-TV tuner
CD0359 Fan	TV-TV tuner
CD0360 All codings	TV-TV tuner
CD0361 Reset	TV-TV tuner
CD0362 Control unit replacement with initial startup of new control unit	TV-TV tuner
CD0363 Initial startup of already installed control unit	TV-TV tuner
CD0364 National version	TV-TV tuner
CD0365 Control line of component "Antenna amplifier"	TV-TV tuner
CD0366 Type of antennas	TV-TV tuner
CD0367 Type of video signal	TV-TV tuner
CD0368 PAL / NTSC	TV-TV tuner
CD0369 Configuration of AUX jacks	TV-TV tuner
CD0370 Special function	TV-TV tuner
CD0371 Fan	TV-TV tuner
CD0372 All codings	TV-TV tuner
CD0373 Reset	TV-TV tuner
CD0374 Customer request	AAC-Automatic air conditioning
CD0375 Workshop coding	AAC-Automatic air conditioning
CD0376 Special settings	AAC-Automatic air conditioning
CD0377 No-load current	AAC-Automatic air conditioning
CD0378 Parameters of DAB tuner	DAB-Digital Audio Broadcasting(N87/3)
CD0379 Restart MOST ring.	DAB-Digital Audio Broadcasting(N87/3)
CD0380 Parameters of DAB tuner	DAB-Digital Audio Broadcasting
CD0381 Restart MOST ring.	DAB-Digital Audio Broadcasting
CD0382 Display of coding data	DAB-Digital Audio Broadcasting
CD0383 Variant coding	STH-Stationary healter
CD0384 Customer request	STH-Stationary healter
CD0385 Data record	STH-Stationary healter
CD0386 Initial startup	ES-Electrical power steering(N68)
CD0387 Control unit replacement with initial startup of new control unit	SDAR-Satellite radio
CD0388 Initial startup of already installed control unit	SDAR-Satellite radio

CD0389 National version	SDAR-Satellite radio
CD0390 Model of trailer hitch	TRM-Trailer recognition module (N28/1)
CD0391 Reset of coding	TRM-Trailer recognition module (N28/1)
CD0392 Initial startup	Trailer recognition module-Trailer recognition
CD0393 Erasing of initialization values	Trailer recognition module-Trailer recognition
CD0394 Display of coding data	FSCU05-Control unit Fuel pump
CD0395 Display of coding data	DTR-DISTRONIC (A89)
CD0396 Teach-in process	WSS-Weight sensing system(N110)
CD0397 Display of coding data	SG SW-Control unit 'Headlamp'(N71/1)
CD0398 Display of coding data	SG SW L-Left headlamp
CD0399 Display of coding data	SG SW L-Left headlamp(E1n9)
CD0400 Display of coding data	SG SW R-Right headlamp
CD0401 Display of coding data	SG SW R-Right headlamp(E1n9)
CD0402 Security code	GTO-Garage door opener(A67n2)
CD0403 Country code	GTO-Garage door opener(A67n2)
CD0404 Initialization	GTO-Garage door opener(A67n2)
CD0405 Version of switch group	OCP-Control unit 'Overhead control panel'
CD0406 Location of interior lamp	OCP-Control unit 'Overhead control panel'
CD0407 E15/3 (Rear dome lamp)	OCP-Control unit 'Overhead control panel'
CD0408 Initial startup	OCP-Control unit 'Overhead control panel'
CD0409 Initial startup	B38/2-Rain/light sensor(RGLS)
CD0410 Initial startup	AISP-Dimming inside rearview mirror(A67)
CD0411 Display of coding data	PARK-Parking system (N62)
CD0412 Volume and frequency	PARK-Parking system (N62)
CD0413 Initial startup	N32/2 (Front passenger seat control unit)
CD0414 Initial startup	N32/1 (Driver seat control unit)
CD0415 Function illumination	DSI-DIRECT SELECT interface(N150)
CD0416 Manual initial startup	VG-All wheel drive
CD0417 National version	AS-Alarm siren(H3/1)
CD0418 Volume of acoustic locking feedback	AS-Alarm siren(H3/1)
CD0419 Important note	AS-Alarm siren(H3/1)
CD0420 Initial startup	AS-Alarm siren(H3/1)
CD0421 Commissioning of control unit "E1n7 (Actuation module, LED exterior ligh	
CD0422 Commissioning of control unit "E2n7 (Actuation module, LED exterior ligh	· · · · · · · · · · · · · · · · · · ·
CD0423 Display of coding data	DKG-Electronic transmission control for double-plate clutch transmission
CD0424 Display of SCN	DKG-Electronic transmission control for double-plate clutch transmission

CD0425 Display of CVN	DKG-Electronic transmission control for double-plate clutch transmission
CD0426 Display of model check number	DKG-Electronic transmission control for double-plate clutch transmission
CD0427 Display of coding data	FSCU-Fuel pump
CD0428 Display of SCN	FSCU-Fuel pump
CD0429 Display of coding data	N127 (Drivetrain control unit)
CD0430 Display of SCN	N127 (Drivetrain control unit)
CD0431 Display of CVN	N127 (Drivetrain control unit)
CD0432 Display of coding data	PTCU-Common powertrain controller(N127)
CD0433 Display of SCN	PTCU-Common powertrain controller(N127)
CD0434 Display of CVN	PTCU-Common powertrain controller(N127)
CD0435 Display of coding data	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0436 Display of SCN	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0437 Display of CVN	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0438 Display of model check number	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0439 Correction programming of ignition	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0440 Correction programming of fuel quantity	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0441 Correction programming of specified idle speed	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0442 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0443 Injector injection quantity adjustment	N3/10-Motor electronics "MED40" for combustion engine "M274"
CD0444 Display of coding data	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0445 Display of SCN	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0446 Display of CVN	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0447 Display of model check number	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0448 Correction programming of ignition	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0449 Correction programming of fuel quantity	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0450 Correction programming of specified idle speed in selector lever position	'P N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0451 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0452 Injector injection quantity adjustment	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
CD0453 Display of SCN	N3/9-Motor electronics "CR43" for combustion engine "OM651"
CD0454 Display of CVN	N3/9-Motor electronics "CR43" for combustion engine "OM651"
CD0455 Display of model check number	N3/9-Motor electronics "CR43" for combustion engine "OM651"
CD0456 Writing of the VIN	N3/9-Motor electronics "CR43" for combustion engine "OM651"
CD0457 Display of SCN	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
CD0458 Display of CVN	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
CD0459 Display of model check number	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
CD0460 Writing of the VIN	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"

CD0461 Display of SCN	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
CD0462 Display of CVN	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
CD0463 Display of model check number	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
CD0464 Writing of the VIN	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
CD0465 Display of coding data	Y3/8n4-Fully integrated transmission control
CD0466 Display of SCN	Y3/8n4-Fully integrated transmission control
CD0467 Display of CVN	Y3/8n4-Fully integrated transmission control
CD0468 Writing of the VIN	Y3/8n4-Fully integrated transmission control
CD0469 Display of coding data	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
CD0470 Display of SCN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
CD0471 Display of CVN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
CD0472 Writing of the VIN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
CD0473 Correction programming of electrohydraulic actuator part number	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
CD0474 Display of coding data	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
CD0475 Display of SCN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
CD0476 Display of CVN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
CD0477 Display of model check number	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
CD0478 Writing of the VIN	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
CD0479 Display of SCN	SCR-Selective Catalytic Reduction
CD0480 Display of CVN	SCR-Selective Catalytic Reduction
CD0481 Display of model check number	SCR-Selective Catalytic Reduction
CD0482 Writing of the VIN	SCR-Selective Catalytic Reduction
CD0483 Display of SCN	SCR-Selective catalytic reduction
CD0484 Display of CVN	SCR-Selective catalytic reduction
CD0485 Display of model check number	SCR-Selective catalytic reduction
CD0486 Display of SCN	SG EM-Power electronics
CD0487 Display of CVN	SG EM-Power electronics
CD0488 Display of SCN	BMS-Battery management system(N82/2)
CD0489 Display of CVN	BMS-Battery management system(N82/2)
CD0490 Display of coding data	AVE H-Rear audio video unit
CD0491 Automatic function:Transfer of coding into control unit "Display in rear	*
CD0492 Connected control units	AVE H-Rear audio video unit
CD0493 Region code	AVE H-Rear audio video unit
CD0494 Reset	AVE H-Rear audio video unit
CD0495 Display of SCN	SG LG-Charger
CD0496 Display of CVN	SG LG-Charger

CD0497 Special functionFIN	ESP-Electronic stability program(N30/4)
CD0498 Calibration of component "A7/3 (Traction system hydraulic unit)"	ESP-Electronic stability program(N30/4)
CD0499 Display of SCN	ESP-Regenerative braking system(N30/6)
CD0500 Display of CVN	ESP-Regenerative braking system(N30/6)
CD0501 Perform coding of control unit "N30/6 (Regenerative braking system control	ESP-Regenerative braking system(N30/6)
CD0502 Special functionVIN	ESP-Regenerative braking system(N30/6)
CD0503 M40Pneumatic pump for multicontour seat	PPAMKS-Pneumatic pump for active multicontour seat
CD0504 M40/1Pneumatic pump for active multicontour seat	PPAMKS-Pneumatic pump for active multicontour seat
CD0505 Control unit reset	PPAMKS-Pneumatic pump for active multicontour seat
CD0506 M40 (Multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
CD0507 M40/1 (Dynamic multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
CD0508 M40/1 (Active multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
CD0509 Control unit reset	PPAMKS-Pneumatic pump for multicontour seat
CD0510 Activation of component "Rear switching module"	KG-KEYLESS GO(N69/5)
CD0511 Parameters of sound system	SOUND-Bose sound system
CD0512 Antenna monitoring	ECS-N123/4 Emergency call system control unit
CD0513 Waking control unit by pressing a button	ECS-N123/4 Emergency call system control unit
CD0514 NavigationParameter	ECS-N123/4 Emergency call system control unit
CD0515 Model series	ECS-N123/4 Emergency call system control unit
CD0516 Vehicle configuration	ECS-N123/4 Emergency call system control unit
CD0517 Messages in multifunction display	ECS-N123/4 Emergency call system control unit
CD0518 Antenna resistance values	ECS-N123/4 Emergency call system control unit
CD0519 Antenna resistance values(alternative)	ECS-N123/4 Emergency call system control unit
CD0520 EXTENDEDSet	ECS-N123/4 Emergency call system control unit
CD0521 AirbagCode	ECS-N123/4 Emergency call system control unit
CD0522 Special functions	TV-TV tuner
CD0523 Display of coding data	SOGESTAR2-Sound generator for electric vehicle
CD0524 Initial startup	ES-Electric power steering(N68)
CD0525 Initial startup of already installed control unit	RevETR LF-Left front reversible emergency tensioning retractor (A76)
CD0526 Initial startup of already installed control unit	RevETR RF-Right front reversible emergency tensioning retractor(A76/1)
CD0527 Display of coding data	D FOL-Display in left rear passenger compartment
	D FOL-Display in left rear passenger compartment
CD0529 Connected control units	D FOL-Display in left rear passenger compartment
CD0530 Reset	D FOL-Display in left rear passenger compartment
CD0531 Display of coding data	D FOR-Display in right rear passenger compartment
CD0532 Automatic function:Transfer of coding into control unit "Display in rear pass	D FOR-Display in right rear passenger compartment

CD0533 Connected control units	D FOR-Display in right rear passenger compartment
CD0534 Reset	D FOR-Display in right rear passenger compartment
CD0535 Display of coding data	FGW-Chassis gateway
CD0536 Display of coding data	PTS-Parktronic system
CD0537 Volume and frequency	PTS-Parktronic system
CD0538 Width of license plate bracket	PTS-Parktronic system
CD0539 Trailer hitch	PTS-Parktronic system
CD0540 Display of coding data	E1n7 (Actuation module, LED exterior lighting, left front)
CD0541 Display of coding data	AMLAB L 2-Actuation module 2, LED exterior lighting, left front(E1n8)
CD0542 Display of coding data	E2n7 (Actuation module, LED exterior lighting, right front)
CD0543 Display of coding data	AMLAB R 2-Actuation module 2, LED exterior lighting, right front(E2n8)
CD0544 Display of coding data	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0545 Display of SCN	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0546 Display of CVN	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0547 Display of model check number	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0548 Correction programming of ignition	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0549 Correction programming of fuel quantity	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0550 Correction programming of specified idle speed in selector lever position "	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0551 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0552 Injector injection quantity adjustment	N3/10-Motor electronics "MED177" for combustion engine "M276"
CD0553 Display of coding data	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0554 Display of SCN	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0555 Display of CVN	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0556 Display of model check number	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0557 Correction programming of ignition	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0558 Correction programming of fuel quantity	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0559 Correction programming of specified idle speed in selector lever position "	e e
CD0560 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0561 Injector injection quantity adjustment	N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger"
CD0562 Display of coding data	CGW[ZGW]-Central gateway
CD0563 Display of coding data	CGW-Central gateway
CD0564 Delay period for turn signals after closing of trunk lid	EZS-Electronic ignition switch
CD0565 Initial startup	EZS-Electronic ignition switch
CD0566 Reset offset value of signal "Longitudinal acceleration".	ESP- Electric stability program
CD0567 Perform coding of control unit "N30/4 (Electronic Stability Program control	V 1 0
CD0568 Special functions VIN	ESP- Electric stability program

CD0569 Action 067 2015 395	SRS-Supplemental restraint system (N2/10)
CD0570 Action 050 2017 275 / 050 2017 156	SRS-Supplemental restraint system (N2/10)
CD0571 Locking of control unit	SRS-Supplemental restraint system (N2/10)
CD0572 Initial startup	KG-KEYLESS GO
CD0573 Initial startup	EHPS-Electorhydraulic power sreeting
CD0574 Seat adjustment	N32/1 (Driver seat control unit)
CD0575 Seat adjustment	N32/2 (Front passenger seat control unit)
CD0576 Exit lamp "A-pillar"	OCP-Control unit 'Overhead control panel'
CD0577 Switch group	OCP-Control unit 'Overhead control panel'
CD0578 Interior lamp in rear compartment	OCP-Control unit 'Overhead control panel'
CD0579 Display of coding data	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0580 Display of SCN	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0581 Display of CVN	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0582 Display of model check number	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0583 Correction programming of ignition	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0584 Correction programming of fuel quantity	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0585 Correction programming of specified idle speed in selector lever position "	P MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0586 Correction programming of specified idle speed with gear range engaged	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0587 Injector injection quantity adjustment	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
CD0588 Display of coding data	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0589 Display of SCN	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0590 Display of CVN	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0591 Display of model check number	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0592 Correction programming of ignition	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0593 Correction programming of fuel quantity	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0594 Correction programming of electric fan for combustion engine or air condi	ti N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0595 Correction programming of specified idle speed	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0596 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0597 Default initialization	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
CD0598 Language setting	AUDIO-Audio(A2)
CD0599 Frequency readout	AUDIO-Audio(A2)
CD0600 Perform control unit reset.	AUDIO-Audio(A2)
CD0601 The production run is active.	STC-Soft top control(N52)
CD0602 Display of coding data	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0603 Display of SCN	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0604 Display of CVN	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"

CD0605 Display of model check number	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0606 Correction programming of ignition	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0607 Correction programming of fuel quantity	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0608 Correction programming of specified idle speed in selector lever position "F	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0609 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
CD0610 Current menu settings	IC-Instrument cluster(A1)
CD0611 Transfer of manufacturer default settings	IC-Instrument cluster(A1)
CD0612 Oil grade factor	IC-Instrument cluster(A1)
CD0613 Customer-specific settings	IC-Instrument cluster(A1)
CD0614 Adjusting the parameters	AMG PM-AMG Performance Media(N125/2)
CD0615 Road test	ESP-Electronic stability program(N30/4)
CD0616 Reset offset value of signal "Longitudinal acceleration".	ESP-Electronic stability program(N30/4)
CD0617 Special function VIN	ESP-Electronic stability program(N30/4)
CD0618 Special functionVIN	ESP-Electric stability program(N30/4)
CD0619 Unlocking of control unit	SRS-Supplemental restraint system
CD0620 Display of coding data	Audio-Audio or COMAND
CD0621 Check codings in control unit "Audio or COMAND" and change if necessar	Audio-Audio or COMAND
CD0622 Setting language	Audio-Audio or COMAND
CD0623 Language for the voice control system	Audio-Audio or COMAND
CD0624 Video AUX jack	Audio-Audio or COMAND
CD0625 Mercedes-Benz Contact	Audio-Audio or COMAND
CD0626 Navigation data	Audio-Audio or COMAND
CD0627 Special equipment	Audio-Audio or COMAND
CD0628 Frequency readout	Audio-Audio or COMAND
CD0629 Run-on time after switching off ignition	Audio-Audio or COMAND
CD0630 Deactivation of MOST communication	Audio-Audio or COMAND
CD0631 Activation of MOST communication	Audio-Audio or COMAND
CD0632 Restart MOST ring.	Audio-Audio or COMAND
CD0633 Initial startup	WSS-Weight sensing system(N110)
CD0634 Initial startup of already installed control unit	SG LG-Charger
CD0635 Check codings in control unit "22 KW".	SG LG-Charger
CD0636 Automatische Codierung	SG LG-Charger
CD0637 Lock high-voltage component lock.	SG LG-Charger
CD0638 Unlock high-voltage component lock.	SG LG-Charger
CD0639 Set type of antenna.	KOMO-Communication module Telematics services
CD0640 Reading of parameter data from control unit	PTCU-MA-Drivetrain (master)

CD0641 Writing of parameter data to control unit	PTCU-MA-Drivetrain (master)
CD0642 Display currently set codings.	PTCU-MA-Drivetrain (master)
CD0643 Coding of control unit	PTCU-MA-Drivetrain (master)
CD0644 Reading of parameter data from control unit	PTCU-SL-Drivetrain (slave)
CD0645 Writing of parameter data to control unit	PTCU-SL-Drivetrain (slave)
CD0646 Display currently set codings.	PTCU-SL-Drivetrain (slave)
CD0647 Coding of control unit	PTCU-SL-Drivetrain (slave)
CD0648 Writing of the VIN	PTCU-SL-Drivetrain (slave)
CD0649 Display of SCN	N3/9-Motor electronics "CR42" for combustion engine "OM651"
CD0650 Display of CVN	N3/9-Motor electronics "CR42" for combustion engine "OM651"
CD0651 Display of model check number	N3/9-Motor electronics "CR42" for combustion engine "OM651"
CD0652 Display of SCN	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
CD0653 Display of CVN	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
CD0654 Display of model check number	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
CD0655 Display of SCN	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
CD0656 Display of CVN	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
CD0657 Display of model check number	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
CD0658 Display of SCN	N3/9-Motor electronics "CDI" for combustion engine "OM646"
CD0659 Display of model check number	N3/9-Motor electronics "CDI" for combustion engine "OM646"
CD0660 Display of coding data	N3/9-Motor electronics "CDID2" for combustion engine "OM651"
CD0661 Display of SCN	N3/9-Motor electronics "CDID2" for combustion engine "OM651"
CD0662 Display of CVN	N3/9-Motor electronics "CDID2" for combustion engine "OM651"
CD0663 Display of model check number	N3/9-Motor electronics "CDID2" for combustion engine "OM651"
CD0664 Disabling of key or key track with workshop key	EZS-Electronic ignition lock
CD0665 Disabling of key or key track	EZS-Electronic ignition lock
CD0666 Re-enabling of key or key track	EZS-Electronic ignition lock
CD0667 Writing of vehicle identification number	EZS-Electronic ignition lock
CD0668 Initial startup:EZS	EZS-Electronic ignition lock
CD0669 Initial startup:ESL [ELV]	EZS-Electronic ignition lock
CD0670 Events	ESP- Electric stability program
CD0671 Special functionFIN	ESP- Electric stability program
CD0672 Read out fault memory.	ESP- Electric stability program
CD0673 Abort road test.	ESP- Electric stability program
CD0674 Control unit programming	ESP- Electric stability program
CD0675 Special functionVIN	ESP- Electric stability program
CD0676 Roof sign lamp	Multifunction control unit-Multifunction control unit

CD0677 Silent alarm	Multifunction control unit-Multifunction control unit
CD0678 Active alarm	Multifunction control unit-Multifunction control unit
CD0679 Initialization	Multifunction control unit-Multifunction control unit
CD0680 Variant coding	TLC-Trunk lid control
CD0681 Increase in the opening angle of the liftgate	TLC-Trunk lid control
CD0682 Special settings	STH-Stationary healter
CD0683 Panoramic sliding sunroof	PSD-Control module 'Panoramic sliding roof(A98)
CD0684 Panoramic sliding sunroof	PSD-Control mudule 'Panoramic sliding roof'(A98)
CD0685 A67 (Inside rearview mirror)	OCP-Overhead control panel
CD0686 Tilting/sliding sunroof	OCP-Overhead control panel
CD0687 OFF time of interior lamp in dimmed state	OCP-Overhead control panel
CD0688 ON time of interior lamp in dimmed state	OCP-Overhead control panel
CD0689 Type of trailer hitch and national version	TRM-Trailer recognition module (N28/1)
CD0690 Display of coding data	FSCU01-Control unit Fuel pump
CD0691 Read out coding and modify if necessary.	FSCU01-Control unit Fuel pump
CD0692 Manual coding	FSCU Left-Control unit 'Left fuel pump'
CD0693 Read out coding and modify if necessary.	FSCU Left-Control unit 'Left fuel pump'
CD0694 Folding in/out of outside mirrors	DCU LF-Left front door(N69/1)
CD0695 Folding in/out of outside mirrors	DCU RF-Right front door(N69/2)
CD0696 Display of coding data	RFK-Backup camera
CD0697 Variant coding	XALWA R-Xenon headlamp, right
CD0698 Manual coding	FSCU Right-Control unit 'Right fuel pump'
CD0699 Read out coding and modify if necessary.	FSCU Right-Control unit 'Right fuel pump'
CD0700 Display of coding data	N15/3The fault occurs when charging of the fuel injector takes too long.5
CD0701 Display of SCN	N15/3The fault occurs when charging of the fuel injector takes too long.5
CD0702 Display of CVN	N15/3The fault occurs when charging of the fuel injector takes too long.5
CD0703 Display of coding data	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0704 Display of SCN	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0705 Display of CVN	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0706 Display of model check number	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0707 Correction programming of ignition	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0708 Correction programming of fuel quantity	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0709 Correction programming of specified idle speed in selector lever position "I	· ·
CD0710 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "ME97" for combustion engine "M272"
CD0711 Display of coding data	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0712 Display of SCN	N3/10-Motor electronics "MED97" for combustion engine "M272"

CD0713	Display of CVN	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0714	Display of model check number	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0715	Correction programming of ignition	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0716	Correction programming of fuel quantity	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0717	Correction programming of specified idle speed in selector lever position "P	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0718	Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0719	Injector injection quantity adjustment	N3/10-Motor electronics "MED97" for combustion engine "M272"
CD0720	Display of coding data	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0721	Display of SCN	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0722	Display of CVN	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0723	Display of model check number	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0724	Correction programming of ignition	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0725	Correction programming of fuel quantity	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0726	Correction programming of electric fan for combustion engine or air condition	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0727	Correction programming of specified idle speed in selector lever position "P	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0728	Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0729	Default initialization	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
CD0730	Variant coding	AAC-Automatic air conditioning
CD0731	Position of fresh air/recirculated air flap at ignition OFF	AAC-Automatic air conditioning
CD0732	Special equipment "AIRCAP"	REAR-Rear control unit(N22/6)
CD0733	Coding of component "Belt extender"	REAR-Rear control unit(N22/6)
	Set functionality of wind deflector to state prior to facelift.	REAR-Rear control unit(N22/6)
CD0735	Set functionality of wind deflector to state after facelift.	REAR-Rear control unit(N22/6)
CD0736	Display of SCN	PE-Power electronics(N129/1)
CD0737	Display of CVN	PE-Power electronics(N129/1)
	Initial startup of already installed control unit	BMS-Battery management system(N82/2)
CD0739	Display of SCN	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
CD0740	Display of CVN	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
	Display of model check number	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
CD0742	Display of coding data	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0743	Display of SCN	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
	Display of CVN	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
	Display of model check number	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
	Correction programming of ignition	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
	Correction programming of fuel quantity	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0748	Injector injection quantity adjustment	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"

CD0749 Block natural gas operation.	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0750 Enable natural gas operation	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0751 Enable natural gas operation after crash event.	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0752 Correction programming of specified idle speed	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0753 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
CD0754 Display of coding data	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0755 Display of SCN	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0756 Display of CVN	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0757 Display of model check number	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0758 Correction programming of ignition	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0759 Correction programming of fuel quantity	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0760 Correction programming of electric fan for combustion engine or air condit	i N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0761 Correction programming of specified idle speed in selector lever position "	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0762 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0763 Default initialization	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0764 Natural gas operationCorrection value	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0765 Correction programming of fuel quantity(Natural gas operation)	N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG"
CD0766 Display of coding data	SG LML VL-LED matrix of left front lamp unit
CD0767 Display of coding data	SG-LML-VR-LED matrix of right front lamp unit
CD0768 Commissioning of control unit "E1n8 (Actuation module 2, LED exterior li	gE1n8 (Actuation module 2, LED exterior lighting, left front)
CD0769 Commissioning of control unit "E2n8 (Actuation module 2, LED exterior li	
CD0770 Display of SCN	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0771 Display of CVN	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0772 Display of model check number	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0773 Correction programming of ignition	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0774 Correction programming of fuel quantity	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0775 Correction programming of specified idle speed in selector lever position "	ë
CD0776 Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "ME1778" for combustion engine "M279"
CD0777 ValveMassage function	MKS LF-Left front multicontour seat
CD0778 ValveMassage function	AMKS RF-Active multicontour seat(N32/22)
CD0779 Display of CVN	RBS-Regenerative braking system
CD0780 Events	RBS-Regenerative braking system
CD0781 Check coding "Hill Start Assist".	RBS-Regenerative braking system
CD0782 Special function FIN	RBS-Regenerative braking system
CD0783 Reading of parameter data for the component "M56 (Vacuum pump)"	PTCU-Common powertrain controller(N127)
CD0784 Writing of parameter data for the component "M56 (Vacuum pump)"	PTCU-Common powertrain controller(N127)

CD0785	Resetting of parameter data for the component "M56 (Vacuum pump)"	PTCU-Common powertrain controller(N127)
CD0786	Reading of fare settings	PTCU-Common powertrain controller(N127)
CD0787	Writing of fare settings	PTCU-Common powertrain controller(N127)
CD0788	Resetting of fare settings	PTCU-Common powertrain controller(N127)
CD0789	Writing of the VIN	PTCU-Common powertrain controller(N127)
CD0790	Performance of a control unit power-down	PTCU-Common powertrain controller(N127)
CD0791	Special function1	ESP-Electric stability program(N30/4)
CD0792	Special function2	ESP-Electric stability program(N30/4)
CD0793	Display of SCN	VG-Transfer case
CD0794	Display of SCN	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0795	Display of CVN	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0796	Display of model check number	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0797	Correction programming of ignition	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0798	Correction programming of fuel quantity	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0799	Correction programming of specified idle speed in selector lever position "P	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0800	Correction programming of specified idle speed with gear range engaged	N3/10-Motor electronics "MED1775" for combustion engine "M178"
CD0801	Injector injection quantity adjustment	N3/10-Motor electronics "MED1775" for combustion engine "M178"

Special Function	IS
-------------------------	----

No.	Functions Name	System Name
SP0001	AC compressor	AAC-Automatic air conditioning
SP0002	Breaking-in of refrigerant compressor	AAC-Automatic air conditioning
	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 conditioning/HEAT-Automatic heater
SP0027	Normalizing of positioning motors	C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater
SP0028	Teach-in of actuator motors after actuator motor replacement	C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater
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
	Regeneration of diesel particulate filter	CDI 3-Common Rail Diesel Injection3
	Replacement component Diesel particulate filter	CDI 3-Common Rail Diesel Injection3
	Reset of lambda values	CDI 3-Common Rail Diesel Injection3
	Reset quantity mean value adaptation data	CDI 3-Common Rail Diesel Injection3
	Resetting of contamination level of air filter	CDI 3-Common Rail Diesel Injection3
	Resetting of learned values of component 'B6/1 (Camshaft Hall sensor)'	CDI 3-Common Rail Diesel Injection3
	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 control unit)'	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 upstream of SCR catalytic converter)'	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
	Activate fuel pump	CDI 6-Common Rail Diesel Injection
	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
	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
	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 transfer of values	CDI-Common Rail Diesel Injection
SP0095	Teach-in process after replacement of component (B28/8(Differential pressure sensor(DPF)	CDI-Common Rail Diesel Injection
SP0096	Teach-in process after replacement of component G3/1(O2 sensor downstream TWC)	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
	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'
	G3/2(Oxygen sensor upstream of catalytic converter)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Injector injection quantity adjustment	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	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 1	Reset values of HFM drift compensation	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Reset values of quantity mean value adaptation	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Resetting of contamination level of air filter	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Teach in of throttle valve stop	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Y129 (AdBlue metering valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
-	Y74(Pressure control valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Y94 (Quantity control valve)	CDI-Motor electronics 'CR42' for combustion engine 'OM607'
	Activate fuel pump	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
	Injector injection quantity adjustment	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
	Regeneration of the diesel particulate filter while driving	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
	Resetting of learned values of component 'B4/6 (Rail pressure sensor)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
	Resetting of learned values of component 'Diesel particulate filter'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
-	Resetting of learned values of component 'Fuel system high pressure pump'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
	Resetting of learned values of component 'G3/2 (Oxygen sensor upstream of catalytic converter)'	CDI-Motor electronics 'CRR1' for combustion engine 'OM607'
SP0123 I	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 I	Injector injection quantity adjustment	CDID-Common Rail Diesel Injection
SP0131 1	Learning component'Y94 (Quantity control valve)'	CDID-Common Rail Diesel Injection
SP0132 1	Regeneration of diesel particulate filter	CDID-Common Rail Diesel Injection
SP0133 1	Replacement component Diesel particulate filter	CDID-Common Rail Diesel Injection
SP0134 1	Reset of lambda values	CDID-Common Rail Diesel Injection
SP0135	Reset values of quantity mean value adaptation	CDID-Common Rail Diesel Injection
SP0136 1	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 1	Initial startup	DTR-Distronic
SP0141	Calibration of control unit 'N128 (Electric parking brake control unit)'	EFB-Electronic parking brake
SP0142 1	Replacing brake pads	EFB-Electronic parking brake
SP0143 1	Reset of compressor operating time	ELC-Electronic level control
SP0144 (Calibration of the torque sensor	ES-Electrical power steering
SP0145 1	Erase zero point offset error of component N49 (Steering angle sensor)	ESP-Electronic stability program
SP0146 1	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
	Tyre pressure loss alarm (activated)	ESP-Electronic stability program
	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
	Adaptation values of shift 3-2	ETC-Electronic transmission control
	Adaptation values of shift 3-4	ETC-Electronic transmission control
	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
	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
	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'
	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'
	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'

SPU223 [Decertion programming of specified idle speed ME-Motor electronics WED-MCNY for combustion engine M274 SP0224 Resetting of adaptation values ME-Motor electronics WED-MCNY for combustion engine M274 SP0224 Resetting reduling of frequency counter for ethanol teach in processes ME-Motor electronics WED-MCNY for combustion engine M274 SP0224 Teach in of furbility adjustment ME-Motor electronics WED-MCNY for combustion engine M274 SP0225 Resetting reduling of frequency counter for ethanol teach in processes ME-Motor electronics MED-MCNY for combustion engine M274 SP0226 Teach-in in of positions for cambatis ME-Motor electronics WED-MCNY for combustion engine M274 SP0227 It each-in in of positions for aembatis ME-Motor electronics WED-MCNY for combustion engine M274 SP0227 Activate fuel pump MED 17.7-Motor electronics for direct injection 17.7 SP0228 Teach-in in the ethanol proportion in the fuel MED 17.7-Motor electronics for direct injection 17.7 SP0229 Correction programming of specified idle speed with gear range engaged MED 17.7-Motor electronics for direct injection 17.7 SP0230 Resetting of adaptation values 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 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 17.7 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 17.7 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 17.7 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 17.7 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 17.7 SP0233 Resetting of adaptation values MED 17.7-Motor electronics for direct injection 9.7 SP0234 Teach-in processafter replacement of the combustion engine MED 17.7-Motor electronics for direct injection 9.7 SP0235 Activate the pump MED 17.7-Motor electronics for di			
SP0222 Resetting of adaptation values MT-Motor electronics MTD-40CNG for combustion engine M274		Correction programming of specified idle speed	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		v v i v	
SP0224 Teach in of throttle valve stop ME-Motor electronics: MED40CNG for combustion engine M274			
SP0225 Teach-in of positions for cumbastion engine M274	SP0223	· · · · · ·	ME-Motor electronics 'MED40CNG' for combustion engine 'M274'
SP0225 Teaching in the ethanol proportion in the fuel MIE-Motor electronics for direct injection 17.7	SP0224	1	
SP0227 Activate fuel pump	SP0225	Teach-in of positions for camshafts	
SP0228 Correction programming of fiel quantity MED 17.7-Motor electronics for direct injection 17.7	SP0226	Teaching in the ethanol proportion in the fuel	· ·
SP0229 Correction programming of specified idle speed in selector lever position P or N MED 17.7-Motor electronics for direct injection 17.7		* *	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	SP0228	Correction programming of fuel quantity	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	SP0229	Correction programming of specified idle speed in selector lever position P or N	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	SP0230	Correction programming of specified idle speed with gear range engaged	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	SP0231	Injector injection quantity adjustment	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	SP0232	Resetting of adaptation values	MED 17.7-Motor electronics for direct injection 17.7
SP0235 Activate fuel pump MED 9.7-Motor electronics for direct injection 9.7			MED 17.7-Motor electronics for direct injection 17.7
SP0235 Activate fuel pump MED 9.7-Motor electronics for direct injection 9.7	SP0234	Teach-in process after replacement of the combustion engine	MED 17.7-Motor electronics for direct injection 17.7
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 R-Right 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 'Enon headlamp, left' SG SW-Control unit 'Headlamp' SP0251 Resetting of operating hours counters of component 'Enon headlamp, right' SG SW-Control unit 'Headlamp' SP0252 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time Suspension	SP0235		
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 MED 9.7-Motor electronics for direct injection 9.7 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 SCM SW L-Left headlamp SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' 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 SP0255 Reset compressor operating time Suspension	SP0236	Correction programming of fuel quantity	MED 9.7-Motor electronics for direct injection 9.7
SP0239 Correction programming of specified idle speed with gear range engaged Resetting of adaptation data 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 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 Resetting of operating hours counters of component 'E2(Right front lamp unit)' 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/Level calibration Suspension Suspension	SP0237	Correction programming of ignition	MED 9.7-Motor electronics for direct injection 9.7
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 SP0245 System 'SBC' deactivated SP0246 Initial startup SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0240 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0255 Reset compressor operating time MED 9.7-Motor electronics for direct injection 9.7 SP0254 System 'SBC' SBC-Sensotronic Brake Control SBC-Sensotr	SP0238	Correction programming of specified idle speed in selector lever position P or N	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	SP0239	Correction programming of specified idle speed with gear range engaged	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	SP0240	Resetting of adaptation data	MED 9.7-Motor electronics for direct injection 9.7
SP0243 Activate system 'SBC' SP0244 Response threshold of speed sensors SP0245 System 'SBC' deactivated SP0246 Initial startup SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0255 Reset compressor operating time SP0256 Reset compressor operating time SP0257 Supposition SP0257 Senset Control unit 'Level calibration Suspension SP0257 Supposition SP0258 Supposition SP0259 Supposition Suspension SP0259 Reset compressor operating time SP0250 SP0	SP0241	Teach in of throttle valve stop	MED 9.7-Motor electronics for direct injection 9.7
SP0244 Response threshold of speed sensors SP0245 System 'SBC' deactivated SP0246 Initial startup SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SP0256 Supposition adjustment SUSPENSOR SUCONTROL Unit 'Headlamp' SUSPENSOR SUSPENSOR SUSPENSOR SUSPENSOR SUSPENSOR SUSPENSOR SP0256 Reset compressor operating time SUSPENSOR SUSPENSOR	SP0242	Teach-in process after replacement of the combustion engine	MED 9.7-Motor electronics for direct injection 9.7
SP0245 System 'SBC' deactivated SP0246 Initial startup SCM [MRM]-Steering column module SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SP0256 Supposition SP0257 Reset compressor operating time SP0258 Supposition SP0259 Supposition SP0259 Supposition SP0259 Supposition SP0250 Supposition SP0250 Supposition SP0251 Supposition SP0252 Supposition SP0253 Supposition SP0254 Supposition SP0255 Supposition SP0255 Supposition SP0256 Supposition SP0257 Supposition SP0257 Supposition SP0258 Supposition SP0259 Suppositio	SP0243	Activate system 'SBC'	SBC-Sensotronic Brake Control
SP0246 Initial startup SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SCM [MRM]-Steering column module SG SW L-Left headlamp SG SW -Left headlamp SG SW -Right headlamp SG SW-Control unit 'Headlamp' SG SW-Control unit 'Headlamp' SG SW-Control unit 'Headlamp' Suspension Suspension Suspension	SP0244	Response threshold of speed sensors	SBC-Sensotronic Brake Control
SP0247 Resetting of operating hours counters of component 'E1(Left front lamp unit)' SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SP0255 Reset compressor operating time SP0256 SW L-Left headlamp SG SW L-Left headlamp SG SW Control unit 'Headlamp' SG SW Control unit 'Headlamp' SG SW-Control unit 'Headlamp' SG SW-Control unit 'Headlamp' Suspension Suspension Suspension	SP0245	System 'SBC' deactivated	SBC-Sensotronic Brake Control
SP0248 Zero position adjustment SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SP0256 Reset compressor operating time SP0257 Seset compressor operating time SP0258 Seset compressor operating time SP0259 Seset compressor operating time SP0250 Seset compressor operating time	SP0246	Initial startup	SCM [MRM]-Steering column module
SP0249 Resetting of operating hours counters of component 'E2(Right front lamp unit)' SP0250 Resetting of operating hours counters of component 'Xenon headlamp, left' SP0251 Resetting of operating hours counters of component 'Xenon headlamp, right' SP0252 Zero position adjustment SP0253 Initial startup with automatic takeover of settings of previous control unit SP0254 Initial startup with manual settings input for new control unit/Level calibration SP0255 Reset compressor operating time SP0256 SW R-Right headlamp SG SW-Control unit 'Headlamp' SG SW-Control unit 'Headlamp' SUSPENSION SUSPENSION SUSPENSION SUSPENSION SUSPENSION	SP0247	Resetting of operating hours counters of component 'E1(Left front lamp unit)'	SG SW L-Left headlamp
SP0250Resetting of operating hours counters of component 'Xenon headlamp, left'SG SW-Control unit 'Headlamp'SP0251Resetting of operating hours counters of component 'Xenon headlamp, right'SG SW-Control unit 'Headlamp'SP0252Zero position adjustmentSG SW-Control unit 'Headlamp'SP0253Initial startup with automatic takeover of settings of previous control unitSuspensionSP0254Initial startup with manual settings input for new control unit/Level calibrationSuspensionSP0255Reset compressor operating timeSuspension	SP0248	Zero position adjustment	SG SW L-Left headlamp
SP0251Resetting of operating hours counters of component 'Xenon headlamp, right'SG SW-Control unit 'Headlamp'SP0252Zero position adjustmentSG SW-Control unit 'Headlamp'SP0253Initial startup with automatic takeover of settings of previous control unitSuspensionSP0254Initial startup with manual settings input for new control unit/Level calibrationSuspensionSP0255Reset compressor operating timeSuspension	SP0249	Resetting of operating hours counters of component 'E2(Right front lamp unit)'	SG SW R-Right headlamp
SP0251Resetting of operating hours counters of component 'Xenon headlamp, right'SG SW-Control unit 'Headlamp'SP0252Zero position adjustmentSG SW-Control unit 'Headlamp'SP0253Initial startup with automatic takeover of settings of previous control unitSuspensionSP0254Initial startup with manual settings input for new control unit/Level calibrationSuspensionSP0255Reset compressor operating timeSuspension	SP0250	Resetting of operating hours counters of component 'Xenon headlamp, left'	SG SW-Control unit 'Headlamp'
SP0253Initial startup with automatic takeover of settings of previous control unitSuspensionSP0254Initial startup with manual settings input for new control unit/Level calibrationSuspensionSP0255Reset compressor operating timeSuspension			SG SW-Control unit 'Headlamp'
SP0254Initial startup with manual settings input for new control unit/Level calibrationSuspensionSP0255Reset compressor operating timeSuspension	SP0252	Zero position adjustment	SG SW-Control unit 'Headlamp'
SP0255 Reset compressor operating time Suspension	SP0253	Initial startup with automatic takeover of settings of previous control unit	Suspension
SP0255 Reset compressor operating time Suspension	SP0254	Initial startup with manual settings input for new control unit/Level calibration	Suspension
SP0256 Reset of operating hours counter XALWA L-Xenon headlamp, left	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 traffic system or	"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 traffic system or	"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 traffic system or	"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 traffic system or	"XALWA R-Xenon headlamp, right"
SP0311	Resetting operating hours counter	"XALWA R-Xenon headlamp, right"
	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"
	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 converter	"CDI 60LS-Common Rail Diesel Injection"
SP0319	Teach-in process after replacement of component B16/15 (Temperature sensor upstream of SCR catalytic converter)	"CDI 60LS-Common Rail Diesel Injection"
SP0320	Teach-in process after replacement of component B28/8 (Pressure differential sensor (DPF))	"CDI 60LS-Common Rail Diesel Injection"
SP0321	Teach-in process after replacement of component G3/2 (O2 sensor upstream of KAT)	"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 remaining distance	"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"
	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"
	Detach the transport protection of control module ISM, personalize or activate the control module.	"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"
	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"
	Teach in of drive authorization system	"ME 2.7.2-Motor electronics 2.7.2"
	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"
	Default initialization	"ME 2.7.2-Motor electronics 2.7.2"
	Activate fuel pump.	"ME 2.7.2-Motor electronics 2.7.2"
	Teach in of drive authorization system	"ME 2.7.2-Motor electronics 2.7.2"
	Resetting of mixture adaptation	"ME 2.7.2-Motor electronics 2.7.2"
	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"
	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 distance	"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"
	Change standard distance of travel.	"ESA FR-Electric seat adjustment front right"
	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 sunroofRoller sun blind	"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
	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
SP1000	Injector injection quantity adjustment	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1001	Activation of fuel pump	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1002	Teach-in of drive authorization system	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1003	Teach-in of intake port shutoff	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1004	Teach in of throttle valve stop	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1005	Teach-in process of component "B28/8 (DPF differential pressure sensor)"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1006	Resetting of learned values of component "B6/1 (Camshaft Hall sensor)"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1007	B79/2 (Transmission neutral position sensor)	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1008	Teach in component "Y77/1 (Boost pressure positioner)".	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1009	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1010	Quick teach-in of the zero quantity calibration values at idle	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1011	Quick teach-in of the zero quantity calibration values while driving	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1012	Reset values of HFM drift compensation.	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1013	Resetting of contamination level of air filter	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1014	Oxidation catalytic converter	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1015	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1016	Teach-in process after replacement of component "Diesel particulate filter"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1017	Enabling of engine start after crash event	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1018	Bleeding of high-pressure fuel circuit	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1019	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1020	Perform teach-in process for component "B16/15 (Temperature sensor upstream of SCR catalytic	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1021	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1022	Reset learned values for AdBlue?metering.	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1023	Teach-in process after replacement of component "SCR catalytic converter"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1024	Resetting of learned values of component "M16/46 (Low-pressure exhaust gas recirculation actuator	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1025	Activate fuel pump.	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1026	Teach-in process of component "B53/1 (Clutch pedal sensor)"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1027	Resetting learned values "Exhaust gas recirculation (low pressure)"	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1028	Teach-in process after replacement of diesel particulate filter combined with NOx storage catalytic	N3/9-Motor electronics "CDID3" for combustion engine "OM651"

SP1029	Teach-in of diesel particulate filter combined with NOx storage catalytic converter after replacement	N3/9-Motor electronics "CDID3" for combustion engine "OM651"
SP1030	Status of teach-in processes	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1031	Teach-in of drive authorization system	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1032	Regeneration of the diesel particulate filter while driving	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1033	Injector injection quantity adjustment	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1034	Resetting of learned values of component "Fuel injectors"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1035	Teach in component "M16/6 (Throttle valve actuator)".	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1036	Teach in component "Y27/8 (Exhaust gas recirculation actuator, high pressure)".	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1037	Teach in component "Y27/7 (Exhaust gas recirculation actuator, low pressure)".	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1038	Teach in component "M16/57 (Exhaust flap controller)".	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1039	Resetting of learned values of component "B4/6 (Rail pressure sensor)"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1040	Resetting of learned values of component "Fuel system high pressure pump"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1041	Resetting of learned values of component "B28/8 (Differential pressure sensor (DPF))"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1042	Resetting of learned values of component "G3/2 (Oxygen sensor upstream of catalytic converter)"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1043	Resetting of learned values of component "Turbocharger"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1044	Resetting of learned values of component "Diesel particulate filter"	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1045	Activation of fuel pump	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
SP1046	B79/3 (Manual transmission main shifter shaft position sensor)	N3/3-Motor electronics "OM607" for combustion engine "CRR1"
	Confirmation of general maintenance	IC-Instrument cluster
SP1048	Reset general maintenance.	IC-Instrument cluster
SP1049	Activation	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
SP1050	Deactivation	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
SP1051	Teach-in of a spare key	EZS-Electronic ignition switch
SP1052	Activation of control unit "N73 (Electronic ignition lock control unit)"	EZS-Electronic ignition switch
SP1053	Initial startup:ESL [ELV]	EZS-Electronic ignition switch
SP1054	Activate function "Tire pressure loss warning".	ESP-Electronic stability program(N30/4)
SP1055	Calibration of component "Acceleration sensor"	ESP-Electronic stability program(N30/4)
SP1056	Write identification numbers of tire pressure sensors.	TPM-Tire pressure monitor(N88)
SP1057	Activate comfort telephony.	AUDIO-Audio or COMAND(A2-A40/3)
	Comfort telephony	AUDIO-Audio or COMAND(A2-A40/3)
SP1059	Pairing:Audio or COMAND-mbrace(Internet connection)	AUDIO-Audio or COMAND(A2-A40/3)
SP1060	Restore initial authorization certificate for VPN connection.	AUDIO-Audio or COMAND(A2-A40/3)
SP1061	Teach-in process"Current date(GPS data)"	AUDIO-Audio or COMAND(A2-A40/3)
SP1062	Resetting of learned values of component "A90 (COLLISION PREVENTION ASSIST controller	CPA-Control unit 'COLLISION PREVENTION ASSIST'(A90)
SP1063	Calibration of microphone for sound system	SOUND-Bose sound system
SP1064	Level calibration	ADS-Adaptive damping system(N51/5)
SP1065	N121/1 (Liftgate control control unit)	HKS-Tailgate control

SP1066	Calibration	MFK-Multifunction camera
SP1067	Calibration	MFK-Multifunction camera(A40/11)
SP1068	Retrofitting	MFK-Multifunction camera(A40/11)
SP1069	Normalization of actuator motors	AAC-Automatic air conditioning
SP1070	Teach-in of actuator motors	AAC-Automatic air conditioning
SP1071	Breaking-in of refrigerant compressor	AAC-Automatic air conditioning
SP1072	Teach in component "A8/3 (Stationary heater radio remote control transmitter)".	STH-Stationary healter
SP1073	Calibration of component "A91b1 (Electric power steering torque sensor)"	ES-Electrical power steering(N68)
SP1074	Resetting the center position of the steering	ES-Electrical power steering(N68)
SP1075	Reset of coding	ES-Electrical power steering(N68)
SP1076	Teach-in process of anti-pinch protection	PSD-Control module 'Panoramic sliding roof '(A98)
SP1077	Coding	HUD-Head up display
SP1078	Normalization and adaptation	ESV Driver-Electric seat adjustmnet Driver with memory function
SP1079	Normalization	ESV Driver-Electric seat adjustmnet Driver with memory function
SP1080	Normalization and adaptation	ESV Front passenger-Electric seat adjustment Front passenger with memory
SP1081	Normalization	ESV Front passenger-Electric seat adjustment Front passenger with memory
SP1082	Initial startup	TRM-Trailer recognition module (N28/1)
SP1083	Erasing of initialization values	TRM-Trailer recognition module (N28/1)
SP1084	Calibration of long range radar sensor	DTR-DISTRONIC (A89)
SP1085	Normalization of power window	LFD-Left front door
SP1086	Normalization of power window	DCU RF-Right front door
SP1087	Calibration of control unit "N128 (Electric parking brake control unit)"	EFB-Electronic parking brake(N128)
SP1088	Calibration of steering angle sensor	RFK-Backup camera
SP1089	Calibration of reversing camera	RFK-Backup camera
SP1090	Zero position adjustment	SG SW-Control unit 'Headlamp'(N71/1)
SP1091	Resetting the operating hours counter of component "Left xenon headlamp"	SG SW-Control unit 'Headlamp'(N71/1)
SP1092	Resetting the operating hours counter of component "Right xenon headlamp"	SG SW-Control unit 'Headlamp'(N71/1)
SP1093	Tourist mode	SG SW-Control unit 'Headlamp'(N71/1)
SP1094	Zero position adjustment	SG SW L-Left headlamp
SP1095	Adjustment of headlamps via diagnosis	SG SW L-Left headlamp
SP1096	Resetting of operating hours counters of component "E1 (Left front lamp unit)"	SG SW L-Left headlamp
SP1097	Resetting of operating hours counters of component "E1m4 (Left front lamp unit fan motor 1)"	SG SW L-Left headlamp
SP1098	Adaptation of codings of control units to lamp unit	SG SW L-Left headlamp
SP1099	Adaptation of coding of control unit to lamp unit	SG SW L-Left headlamp
SP1100	Resetting of assignment of control unit "E1n9" to vehicle side	SG SW L-Left headlamp

SP1101	Zero position adjustment	SG SW L-Left headlamp(E1n9)
SP1102	Adjustment of headlamps via diagnosis	SG SW L-Left headlamp(E1n9)
SP1103	Resetting of operating hours counters of component "E1 (Left front lamp unit)"	SG SW L-Left headlamp(E1n9)
SP1104	Resetting of operating hours counters of component "E1m4 (Left front lamp unit fan motor 1)"	SG SW L-Left headlamp(E1n9)
SP1105	Resetting of operating hours counters of component "E1m5 (Left front lamp unit fan motor 2)"	SG SW L-Left headlamp(E1n9)
SP1106	Adaptation of codings of control units to lamp unit	SG SW L-Left headlamp(E1n9)
SP1107	Adaptation of coding of control unit to lamp unit	SG SW L-Left headlamp(E1n9)
SP1108	Resetting of assignment of control unit "E1n9" to vehicle side	SG SW L-Left headlamp(E1n9)
SP1109	Resetting of operating hours counters of component "E2 (Right front headlamp unit)"	SG SW R-Right headlamp
SP1110	Resetting of operating hours counters of component "E2m4 (Right front lamp unit fan motor 1)"	SG SW R-Right headlamp
SP1111	Resetting of operating hours counters of component "E2m5 (Right front lamp unit fan motor 2)"	SG SW R-Right headlamp
SP1112	Adaptation of codings of control units to lamp unit	SG SW R-Right headlamp
SP1113	Adaptation of coding of control unit to lamp unit	SG SW R-Right headlamp
SP1114	Resetting of assignment of control unit "E1n9" to vehicle side	SG SW R-Right headlamp
SP1115	Adaptation of codings of control units to lamp unit	SG SW R-Right headlamp(E1n9)
SP1116	Adaptation of coding of control unit to lamp unit	SG SW R-Right headlamp(E1n9)
SP1117	Resetting of assignment of control unit "E1n9" to vehicle side	SG SW R-Right headlamp(E1n9)
SP1118	Resetting of operating hours counters of component "E2 (Right front headlamp unit)"	SG SW R-Right headlamp(E1n9)
SP1119	Resetting of operating hours counters of component "E2m4 (Right front lamp unit fan motor 1)"	SG SW R-Right headlamp(E1n9)
SP1120	Resetting of operating hours counters of component "E2m5 (Right front lamp unit fan motor 2)"	SG SW R-Right headlamp(E1n9)
SP1121	Parameterization and adaptation of windshield	B38/2-Rain/light sensor(RGLS)
SP1122	Resetting the oil service data	VG-All wheel drive
SP1123	Replacement of component "Transfer case"	VG-All wheel drive
SP1124	Function test of component "Y68/3 (All-wheel drive solenoid valve)" while driving	VG-All wheel drive
SP1125	Resetting of learned values of component "Y68/3 (All-wheel drive solenoid valve)"	VG-All wheel drive
SP1126	Normalization and adaptation	DKG-Electronic transmission control for double-plate clutch transmission
SP1127	Teach-in of drive authorization system	DKG-Electronic transmission control for double-plate clutch transmission
SP1128	Display of EEPROM values	DKG-Electronic transmission control for double-plate clutch transmission
SP1129	B28/18 (Low-pressure exhaust gas recirculation differential pressure sensor)	N127 (Drivetrain control unit)
SP1130	Teach in component "M16/46 (Low-pressure exhaust gas recirculation actuator motor)".	N127 (Drivetrain control unit)
SP1131	Teach in component "M16/57 (Exhaust flap controller actuator motor)".	N127 (Drivetrain control unit)
SP1132	B79/3 (Manual transmission main shifter shaft position sensor)	PTCU-Common powertrain controller(N127)
-	Resetting reading of frequency counter for ethanol teach-in processes	N3/10-Motor electronics "MED40" for combustion engine "M274"
	Enabling of engine start after crash event	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1135	Reset of mixture adaptation values	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1136	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1137	Resetting of learned values of component "Gasoline particulate filter"	N3/10-Motor electronics "MED40" for combustion engine "M274"

SP1138	Reset learned values for diagnosis of CAN bus through control unit "N3/10 (ME-SFI [ME] control	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1139	B79/2 (Transmission neutral position sensor)	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1140	Teaching in the ethanol proportion in the fuel	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1141	Teach-in of exhaust gas recirculation actuator	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1142	Activation of fuel pump	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1143	Teach in of throttle valve stop	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1144	Perform teach-in process "Sensor rotor adaptation".	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1145	Teach-in of drive authorization system	N3/10-Motor electronics "MED40" for combustion engine "M274"
	Status of teach-in processes	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1147	B79/3 (Manual transmission main shifter shaft position sensor)	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1148	Teach-in of positions for camshafts	N3/10-Motor electronics "MED40" for combustion engine "M274"
SP1149	Activation of fuel pump	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1150	Teach-in of drive authorization system	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1151	Teach in of throttle valve stop	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1152	Teach-in of positions for camshafts	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1153	Resetting of adaptation values	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1154	Status of teach-in processes	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1155	Enabling of engine start after crash event	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1156	Resetting of learned values of component "Gasoline particulate filter"	N3/10-Motor electronics "MED40AMG" for combustion engine "M133"
SP1157	Deactivation of production mode	LFD-Left front door
SP1158	Start control unit reset.	LFD-Left front door
SP1159	Calibration of 360?camera at rear end	CAMERA-360 camera(N148)
SP1160	Start control unit reset.	DCU RF-Right front door
SP1161	Normalization of power window	DCU LR-Left rear door
SP1162	Deactivation of production mode	DCU LR-Left rear door
SP1163	Start control unit reset.	DCU LR-Left rear door
SP1164	Normalization of power window	DCU RR-Right rear door
SP1165	Deactivation of production mode	DCU RR-Right rear door
SP1166	Start control unit reset.	DCU RR-Right rear door
SP1167	Addressing of LIN bus participants	AML-Ambiance light
SP1168	Special maintenance	IC-Instrument cluster
SP1169	Perform teach-in process for component "B16/15 (Temperature sensor upstream of SCR catalytic	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1170	Calibration of component "A40/11 (Multifunction camera)"	MFK-Multifunction camera(mono)(A40/11)
SP1171	Calibration	MFK-Multifunction camera(stereo)(A40/13)
SP1172	Resetting of learned values of component "B92/12 (Short and long-range radar sensor)"	DTR-DISTRONIC
SP1173	Teach-in process of component "M16/46 (Low-pressure exhaust gas recirculation actuator motor)"	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1174	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CR43" for combustion engine "OM651"

SP1175	Reset of reading of frequency counter "Crash event"	SGR-Radar sensors control unit
SP1176	Teach-in process of component "Y94 (Quantity control valve)"	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1177	Resetting of learned values of component "Mercedes-Benz Intelligent Drive"	SGR-Radar sensors control unit
SP1178	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1179	Calibration of component "A91b1 (Electric power steering torque sensor)"	ES - Electric power steering
SP1180	Reset learned values.	ES - Electric power steering
SP1181	Reset offset value of signal "Steering angle".	ES - Electric power steering
SP1182	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1183	Teach-in process after replacement of component "Diesel particulate filter"	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1184	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1185	Reset learned values of component "B92/7 (Right outer rear bumper radar sensor)".	NBR RR-Right rear short-range radar
SP1186	Reset learned values of component "B92/10 (Left outer rear bumper radar sensor)".	NBR LR-Left rear short-range radar
SP1187	Injector injection quantity adjustment	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1188	Activate fuel pump.	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1189	Teach-in of drive authorization system	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1190	Teach in of throttle valve stop	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1191	Activation of function "Tire pressure loss warning"	ESP- Electric stability program
SP1192	Resetting value "Clutch grip point"	ESP- Electric stability program
SP1193	Teach-in process after replacement of component "G3/2 (Oxygen sensor upstream of catalytic	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1194	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1195	Function test of component "S9/1 (Brake light switch)"	ESP- Electric stability program
SP1196	Activation of function "Permanent fault memory"	ESP- Electric stability program
SP1197	Calibration of component "A103/1b5 (AdBlue?fill level sensor)"	SCR-Selective catalytic reduction
SP1198	Resetting the calculated fill level of the AdBlue?tank	SCR-Selective catalytic reduction
SP1199	M16/57 (Exhaust flap controller)	N127 (Drivetrain control unit)
SP1200	B79/3 (Manual transmission main shifter shaft position sensor)	N127 (Drivetrain control unit)
SP1201	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1202	Bleeding the cooling system of the low-temperature circuit	N127 (Drivetrain control unit)
SP1203	Filling the cooling system of the low-temperature circuit	N127 (Drivetrain control unit)
SP1204	Test	N127 (Drivetrain control unit)
SP1205	Test_J	N127 (Drivetrain control unit)
SP1206	Injector injection quantity adjustment	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1207	Activate fuel pump.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1208	Teach in of throttle valve stop	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1209	Teach-in of drive authorization system	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1210	Contacting of component "Electric machine"(High voltage)	SG EM-Power electronics
SP1211	Teach-in process after replacement of component "B28/8 (DPF differential pressure sensor)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"

SP1212	Writing of the VIN	SG EM-Power electronics
SP1213	Teach-in process after replacement of component "Y74 (Pressure regulating valve)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1214	Teach in of throttle valve stop	N3/10-Motor electronics "EM71" for combustion engine "M282"
SP1215	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1216	Teach-in process after replacement of combined diesel particulate filter with oxidation catalytic	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1217	Teach-in of combined diesel particulate filter with oxidation catalytic converter after replacement of	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1218	Teach-in process after replacement of component "Oxidation catalytic converter"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1219	Teach-in of oxidation catalytic converter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1220	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1221	Teach-in process after replacement of component "SCR catalytic converter"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1222	Perform teach-in process for component "B16/15 (Temperature sensor upstream of SCR catalytic	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1223	Reset values of HFM drift compensation.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1224	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1225	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1226	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1227	Reset learned values for AdBlue?metering.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1228	Reset learned values for diagnosis of CAN bus through control unit "N3/9 (CDI control unit)".	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1229	Adaptation of component "Torque converter lockup clutch"	Y3/8n4-Fully integrated transmission control
SP1230	Adaptation of wet start-up clutch (NAK)	Y3/8n4-Fully integrated transmission control
SP1231	Extended adaptation of "Wet clutch" component when driving	Y3/8n4-Fully integrated transmission control
SP1232	Assignment of hydraulic shift elements	Y3/8n4-Fully integrated transmission control
SP1233	Upshifts	Y3/8n4-Fully integrated transmission control
SP1234	Downshifts	Y3/8n4-Fully integrated transmission control
SP1235	Acceleration downshifts	Y3/8n4-Fully integrated transmission control
SP1236	Standstill adaptation	Y3/8n4-Fully integrated transmission control
SP1237	Adaptation values of shift operations	Y3/8n4-Fully integrated transmission control
SP1238	Resetting the service life data of the torque converter	Y3/8n4-Fully integrated transmission control
	Resetting of service life data of automatic transmission	Y3/8n4-Fully integrated transmission control
SP1240	Resetting learned values "Deceleration mode"	Y3/8n4-Fully integrated transmission control
SP1241	Teach-in of drive authorization system	Y3/8n4-Fully integrated transmission control
SP1242	Teach-in of selection range sensor	Y3/8n4-Fully integrated transmission control
SP1243	Teach-in of position sensor of park pawl	Y3/8n4-Fully integrated transmission control
SP1244	Assignment of hydraulic shift elements	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1245	Adaptation procedure for torque converter lockup clutch	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1246	Adaptation of wet start-up clutch (NAK)	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1247	Upshifts	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1248	Downshifts	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7

SP1249	Acceleration downshifts	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1250	Shift	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1251	Reverse gear	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1252	Torque converter	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1253	Resetting learned values "Deceleration mode"	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1254	Teach-in of drive authorization system	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1255	Teach-in of selection range sensor	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1256	Teach-in of position sensor of park pawl	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
SP1257	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1258	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1259	Standstill adaptation	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
SP1260	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1261	Teach-in process after replacement of component "Oxidation catalytic converter"	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1262	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1263	Teach-in process after replacement of component "Diesel particulate filter"	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1264	Teach-in process after replacement of component "SCR catalytic converter"	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1265	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1266	Reset learned values for AdBlue?metering.	N3/9-Motor electronics "CDI60LS" for combustion engine "OM642"
SP1267	Injector injection quantity adjustment	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1268	Activate fuel pump.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1269	Resetting adaptation values of component "A103/2m1 (AdBlue?delivery pump)"	SCR-Selective catalytic reduction
SP1270	Teach-in of drive authorization system	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1271	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1272	Teach-in process after replacement of component "B28/8 (DPF differential pressure sensor)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1273	Teach-in process after replacement of component "SCR catalytic converter"	SCR-Selective catalytic reduction
SP1274	Perform voltage adjustment.	SG EM-Power electronics
SP1275	Teach-in process after replacement of component "Diesel particulate filter"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1276	Calculation of average value for transition resistance of ground strap of component "N83/1 (DC/DC	SG EM-Power electronics
SP1277	Teach-in process after replacement of combined diesel particulate filter with oxidation catalytic	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1278	Reactivate tire pressure loss warning.	ESP-Electronic stability program(N30/4)
SP1279	Teach-in process after replacement of component "Oxidation catalytic converter"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1280	Teach-in of oxidation catalytic converter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1281	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1282	Reset offset value of signal "Steering angle".	ESP-Regenerative braking system(N30/6)
SP1283	Activate function "Tire pressure loss warning".	ESP-Regenerative braking system(N30/6)
SP1284	Calibrate separation and intake valves in component "A7/3 (Traction system hydraulic unit)".	ESP-Regenerative braking system(N30/6)
SP1285	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI61" for combustion engine "OM642"

SP1286	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1287	Development data	ESP-Regenerative braking system(N30/6)
SP1288	Reset frequency counter "Emergency stop".	SGR-Radar sensors control unit
SP1289	Initial startup of components "B29/2 (Left front bumper DISTRONIC (DTR) sensor)" and "B29/3	SGR-Radar sensors control unit
SP1290	Read out actual values "Offset value of component "Left front short range radar"" and "Offset value of	SGR-Radar sensors control unit
SP1291	Adaptation of wet start-up clutch (NAK)	Y3/8n4-Fully integrated transmission control
SP1292	Extended adaptation of "Wet clutch" component when driving	Y3/8n4-Fully integrated transmission control
SP1293	Initial startup of components "B29/2 (Left front bumper DISTRONIC (DTR) sensor)" and "B29/3	SGR-Radar sensors control unit(N62/1)
SP1294	Read out actual values "Offset value of component "Left front short range radar"" and "Offset value of	SGR-Radar sensors control unit(N62/1)
SP1295	Downshifts	Y3/8n4-Fully integrated transmission control
SP1296	Acceleration downshifts	Y3/8n4-Fully integrated transmission control
SP1297	Standstill adaptation	Y3/8n4-Fully integrated transmission control
SP1298	Adaptation values of shift operations	Y3/8n4-Fully integrated transmission control
	Resetting the service life data of the torque converter	Y3/8n4-Fully integrated transmission control
SP1300	Resetting of service life data of automatic transmission	Y3/8n4-Fully integrated transmission control
SP1301	Resetting learned values "Deceleration mode"	Y3/8n4-Fully integrated transmission control
SP1302	Teach-in of drive authorization system	Y3/8n4-Fully integrated transmission control
SP1303	Teach-in of selection range sensor	Y3/8n4-Fully integrated transmission control
SP1304	Teach-in of position sensor of park pawl	Y3/8n4-Fully integrated transmission control
SP1305	Assignment of hydraulic shift elements	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1306	Adaptation procedure for torque converter lockup clutch	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1307	Adaptation of wet start-up clutch (NAK)	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1308	Upshifts	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1309	Manufacturer default setting	D FOL-Display in left rear passenger compartment
SP1310	Acceleration downshifts	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1311	Shift	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1312	Reverse gear	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1313	Torque converter	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1314	Resetting learned values "Deceleration mode"	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1315	Teach-in of drive authorization system	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1316	Teach-in of selection range sensor	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
SP1317	Teach-in of position sensor of park pawl	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
	Currently paired headphones	D FOR-Display in right rear passenger compartment
SP1319	Pairing of Mercedes-Benz headphones(Only for the development department)	D FOR-Display in right rear passenger compartment
SP1320	Standstill adaptation	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
SP1321	Normalization of power window	DCU LR-Left rear door(N69/3)
SP1322	Normalization of power window	DCU RR-Right rear door(N69/4)

SP1323	Resetting the calculated fill level of the AdBlue?tank	SCR-Selective Catalytic Reduction
SP1324	Calibration of component "N15/7 (Transfer case control module)"	VG-Transfer case
SP1325	Adaptation of codings of control units to lamp unit	E1n7 (Actuation module, LED exterior lighting, left front)
SP1326	Adaptation of coding of control unit to lamp unit	E1n7 (Actuation module, LED exterior lighting, left front)
SP1327	Resetting of operating hours counters of component "E1m5 (Left front lamp unit fan motor 2)"	E1n7 (Actuation module, LED exterior lighting, left front)
SP1328	Adaptation of codings of control units to lamp unit	AMLAB L 2-Actuation module 2, LED exterior lighting, left front(E1n8)
SP1329	Resetting adaptation values of component "A103/2m1 (AdBlue?delivery pump)"	SCR-Selective catalytic reduction
SP1330	Resetting of adaptation values-Factor for long-term adaptation of SCR exhaust aftertreatment system	SCR-Selective catalytic reduction
SP1331	Teach-in process after replacement of component "AdBlue?metering valve"	SCR-Selective catalytic reduction
SP1332	Adaptation of coding of control unit to lamp unit	E2n7 (Actuation module, LED exterior lighting, right front)
SP1333	Reset of "L20 (Electric machine rotor position sensor)" component	SG EM-Power electronics
SP1334	Calculation of average value for transition resistance of ground strap of component "N83/1 (DC/DC	SG EM-Power electronics
SP1335	High-voltage component lock	BMS-Battery management system(N82/2)
SP1336	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1337	Enabling of engine start after crash event	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1338	Resetting reading of frequency counter for ethanol teach-in processes	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1339	Resetting learned values of component parts "Left" and "Right" Gasoline particulate filter	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1340	Resetting of learned values of component "Gasoline particulate filter" Right	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1341	Activate function "Tire pressure loss warning".	ESP-Regenerative braking system(N30/6)
SP1342	Calibrate separation and intake valves in component "A7/3 (Traction system hydraulic unit)".	ESP-Regenerative braking system(N30/6)
SP1343	Teach in component "B37/1 (Pedal angle sensor)".	ESP-Regenerative braking system(N30/6)
SP1344	Resetting the operating hours counter of component "M56 (Vacuum pump)"	ESP-Regenerative braking system(N30/6)
SP1345	Development data	ESP-Regenerative braking system(N30/6)
	Reset frequency counter "Emergency stop".	SGR-Radar sensors control unit
	Initial startup of components "B29/2 (Left front bumper DISTRONIC (DTR) sensor)" and "B29/3	SGR-Radar sensors control unit
SP1348	Read out actual values "Offset value of component "Left front short range radar"" and "Offset value of	SGR-Radar sensors control unit
SP1349	Reset of mixture adaptation values	N3/10-Motor electronics "MED177V6LA" for combustion engine
	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED177V6LA" for combustion engine
	Initial startup of components "B29/2 (Left front bumper DISTRONIC (DTR) sensor)" and "B29/3	SGR-Radar sensors control unit(N62/1)
	Read out actual values "Offset value of component "Left front short range radar"" and "Offset value of	SGR-Radar sensors control unit(N62/1)
SP1353	Writing of vehicle identification number	SGR-Radar sensors control unit(N62/1)
SP1354	Reset learned values.	SGR-Radar sensors control unit(N62/1)
	Reset frequency counter "Emergency stop".	SGR-Radar sensors control unit(N62/1)
SP1356	Reset learned values for diagnosis of CAN bus through control unit "N3/10 (ME-SFI [ME] control	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1357	Activation of fuel pump	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1358	Teach-in of drive authorization system	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1359	Reset of compressor operating time	ADS-Adaptive damping system(N51/5)

SP1360	Teach-in of exhaust gas recirculation actuators	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1361	Teaching in the ethanol proportion in the fuel	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1362	Teach-in process after replacement of the combustion engine	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1363	Perform teach-in process "Sensor rotor adaptation" during driving operation.	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1364	Teach-in of used fuel injectors	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1365	Vehicle data	CGW[ZGW]-Central gateway
SP1366	Vehicle data	CGW-Central gateway
SP1367	Reset offset value of signal "Steering angle".	ESP- Electric stability program
SP1368	Activate function "Tire pressure loss warning".	ESP- Electric stability program
SP1369	Pairing of Mercedes-Benz headphones(Only for the development department)	D FOL-Display in left rear passenger compartment
SP1370	Calibration of separation valves	ESP- Electric stability program
SP1371	Teach-in of drive authorization system	ISM-Shift module
SP1372	Level calibration	ADS-Adaptive damping system
SP1373	Normalization and adaptation	N32/1 (Driver seat control unit)
SP1374	Pairing of other headphones(Only for the development department)	D FOR-Display in right rear passenger compartment
SP1375	Separate normalization of steering column	N32/1 (Driver seat control unit)
SP1376	Currently paired headphones	D FOR-Display in right rear passenger compartment
SP1377	Pairing of Mercedes-Benz headphones(Only for the development department)	D FOR-Display in right rear passenger compartment
SP1378	Calibration	NSA-Night View Assist(N101)
SP1379	Normalization of power window	DCU LR-Left rear door(N69/3)
SP1380	Teach-in of drive authorization system	MED177AMG-Motor electronics 'MED177AMG' for combustion engine
SP1381	Resetting of adaptation values	MED177AMG-Motor electronics 'MED177AMG' for combustion engine
SP1382	Activate fuel pump.	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1383	Teach in of throttle valve stop	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
	M59 (Intake manifold swirl flap actuator motor)	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1385	Reset of mixture adaptation values	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1386	Teach-in of drive authorization system	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1387	Acceleration of sensor rotor adaptation	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1388	Perform teach-in process for control unit "ME".	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
	Adaptation of codings of control units to lamp unit	E2n7 (Actuation module, LED exterior lighting, right front)
SP1390	Activation of fuel pump	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
SP1391	Teach-in of drive authorization system	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
SP1392	Resetting of adaptation values	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
SP1393	Reset of cold start adaptation values	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
SP1394	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1395	Teach-in of positions for camshafts	N3/10-Motor electronics "ME97 AMG" for combustion engine "M156"
SP1396	Resetting reading of frequency counter for ethanol teach-in processes	N3/10-Motor electronics "MED177" for combustion engine "M276"

SP1397	M75/7 (Rear high-voltage battery coolant pump)	BMS-H-Battery management system, rear (master)
	Unlock high-voltage component lock.	BMS-H-Battery management system, rear (master)
SP1399	Reset of control unit "N82/8 (Rear battery management system control unit (slave))"	BMS-H-Battery management system, rear (master)
	Teach-in of drive authorization system	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1401	Reset general maintenance.	IC-Instrument cluster(A1)
SP1402	Road test	ESP-Electronic stability program(N30/4)
SP1403	Activate fuel pump.	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1404	Calibration of intake valves	ESP-Electronic stability program(N30/4)
SP1405	Calibration of separation valves	ESP-Electronic stability program(N30/4)
SP1406	Perform teach-in process "Sensor rotor adaptation" during driving operation.	N3/10-Motor electronics "MED177" for combustion engine "M276"
SP1407	Reset of mixture adaptation values	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1408	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1409	Enabling of engine start after crash event	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1410	Customer-specific data	Audio-Audio or COMAND
SP1411	Activate comfort telephony.	Audio-Audio or COMAND
SP1412	Resetting of learned values of component "Gasoline particulate filter"Right	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1413	Resetting of learned values of component "Gasoline particulate filter"Left	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1414	Reset learned values for diagnosis of CAN bus through control unit "N3/10 (ME-SFI [ME] control	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1415	Activation of fuel pump	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1416	Teach-in of drive authorization system	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1417	Teach in of throttle valve stop	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1418	Teach-in of exhaust gas recirculation actuators	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1419	Teaching in the ethanol proportion in the fuel	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1420	Check of coolant level of coolant circuit for high-voltage battery	PTCU-MA-Drivetrain (master)
SP1421	Perform teach-in process "Sensor rotor adaptation" during driving operation.	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1422	Teach-in of used fuel injectors	N3/10-Motor electronics "MED177V6LA" for combustion engine
SP1423	Carrying out adaptation	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
SP1424	Fast adaptation of the component "Wet clutch(NAK)"	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
SP1425	Reset of control unit "N82/7 (Front battery management system control unit (slave))"	BMS-V-Battery management system, front (slave)
SP1426	Operating time of component "M75/6 (Center high-voltage battery coolant pump)"	BMS-M-Battery management system, center (master)
SP1427	Measurements before replacement of componentsHigh-voltage battery:Writing the offset	BMS-M-Battery management system, center (master)
SP1428	After replacement of component "High-voltage battery": Writing the offset value: Kilometer reading	BMS-M-Battery management system, center (master)
SP1429	Level calibration	AIRmatic
SP1430	Calibration of component "Yaw rate sensor for lateral and longitudinal acceleration"	ESP-Electric stability program(N30/4)
SP1431	Calibration of component "ESP?control valves"	ESP-Electric stability program(N30/4)
SP1432	Injector injection quantity adjustment	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1433	Calibration of component "B37/1 (Pedal angle sensor)"	ESP-Electric stability program(N30/4)

SP1434	Teach-in of drive authorization system	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1435	Resetting value "Clutch grip point"	ESP-Electric stability program(N30/4)
SP1436	Reset wear value of component "M56 (Electric vacuum pump)".	ESP-Electric stability program(N30/4)
SP1437	Test of component "B37/1 (Pedal angle sensor)"	ESP-Electric stability program(N30/4)
SP1438	Test of component "S9/1 (Brake light switch)"	ESP-Electric stability program(N30/4)
SP1439	Activation of function "Permanent fault memory"	ESP-Electric stability program(N30/4)
SP1440	Teach-in process of component "G3/2 (Oxygen sensor upstream of catalytic converter)"	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1441	Teach in component "N129 (Starter-alternator control unit)".	ISG-Integrated starter alternator
SP1442	Vehicle data	CGW[ZGW]-Central gateway
SP1443	Reset offset value of signal "Steering angle".	ESP- Electric stability program
SP1444	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1445	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1446	Calibration of separation valves	ESP- Electric stability program
SP1447	Resetting of contamination level of air filter	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1448	Level calibration	ADS-Adaptive damping system
SP1449	Normalization and adaptation	N32/1 (Driver seat control unit)
SP1450	Perform teach-in process for component "Diesel particulate filter".	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1451	Separate normalization of steering column	N32/1 (Driver seat control unit)
SP1452	Normalization and adaptation	N32/2 (Front passenger seat control unit)
SP1453	Normalization	N32/2 (Front passenger seat control unit)
SP1454	Activation of fuel pump	MED177AMG-Motor electronics 'MED177AMG' for combustion engine
SP1455	Teach in of throttle valve stop	MED177AMG-Motor electronics 'MED177AMG' for combustion engine
SP1456	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1457	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1458	Teach in of throttle valve stop	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1459	Teach in of throttle valve stop	N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO"
SP1460	Teach-in of drive authorization system	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1461	Reset values of HFM drift compensation.	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1462	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1463	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1464	Y74 (Pressure regulating valve)	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1465	B28/8 (DPF differential pressure sensor)	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1466	Injector injection quantity adjustment	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1467	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1468	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1469	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1470	Teach in of throttle valve stop	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"

SP1471	Activate fuel pump.	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1472	Teach-in of drive authorization system	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1473	Reset values of HFM drift compensation.	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1474	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1475	Operating time of component "M75/7 (Rear high-voltage battery coolant pump)"	BMS-H-Battery management system, rear (master)
SP1476	M75/7 (Rear high-voltage battery coolant pump)	BMS-H-Battery management system, rear (master)
SP1477	Unlock high-voltage component lock.	BMS-H-Battery management system, rear (master)
SP1478	Reset of control unit "N82/8 (Rear battery management system control unit (slave))"	BMS-H-Battery management system, rear (master)
SP1479	Injector injection quantity adjustment	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1480	Activate fuel pump.	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1481	Teach in of throttle valve stop	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1482	Teach in component "Y94 (Quantity control valve)".	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1483	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1484	Teach-in of drive authorization system	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1485	Teach in used diesel particulate filter.	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1486	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1487	Quick teach-in of the zero quantity calibration values for calibration point 230.0bar	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1488	Quick teach-in of the zero quantity calibration values for calibration point 600.0bar	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1489	Number of injection period corrections for all fuel injectors	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1490	Teach-in of a spare key	EZS-Electronic ignition lock
SP1491	Teach-in processCurrent dateGPS data	Audio-Audio or COMAND
SP1492	Initial startup of component "Front right electrical machine"	ELM-VR-Front right electrical machine
SP1493	Teach in component "B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)".	ESP- Electric stability program
SP1494	Initial startup of component "Rear right electrical machine"	ELM-HR-Rear right electrical machine
SP1495	N121/1 (Liftgate control control unit)	TLC-Trunk lid control
SP1496	N121 (Trunk lid control control unit)	TLC-Trunk lid control
SP1497	Teach-in process of anti-pinch protection	PSD-Control mudule 'Panoramic sliding roof'(A98)
SP1498	Bleeding of coolant circuit(High-voltage battery)	PTCU-MA-Drivetrain (master)
SP1499	Check of coolant level of coolant circuit for high-voltage battery	PTCU-MA-Drivetrain (master)
SP1500	Bedding in new brake pads	EFB-Electric parking brake
SP1501	Operating time of component "M75/5 (Front high-voltage battery coolant pump)"	BMS-V-Battery management system, front (slave)
SP1502	M75/5 (Front high-voltage battery coolant pump)	BMS-V-Battery management system, front (slave)
SP1503	Unlock high-voltage component lock.	BMS-V-Battery management system, front (slave)
SP1504	Tourist mode	XALWA L-Xenon headlamp, left
SP1505	Operating time of component "M75/6 (Center high-voltage battery coolant pump)"	BMS-M-Battery management system, center (master)
SP1506	Definition	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1507	Information on the adaptation limit values	N15/3The fault occurs when charging of the fuel injector takes too long.5

SP1508	M75/6 (Center high-voltage battery coolant pump)	BMS-M-Battery management system, center (master)
SP1509	Unlock high-voltage component lock.	BMS-M-Battery management system, center (master)
SP1510	Adaptation of the gearshifts	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1511	Injector injection quantity adjustment	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1512	Activate fuel pump.	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1513	Teach-in of drive authorization system	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1514	Activation of fuel pump	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1515	Teach in of throttle valve stop	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1516	Perform teach-in process for component "B16/15 (Temperature sensor upstream of SCR catalytic	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1517	Resetting of adaptation values	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1518	Teach-in process of component "B79/2 (Transmission neutral position sensor)"	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1519	Teach-in process of component "G3/2 (Oxygen sensor upstream of catalytic converter)"	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1520	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1521	Teach-in process of component "Y74 (Pressure regulating valve)"	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1522	Teach-in process of component "Y94 (Quantity control valve)"	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1523	Activation of fuel pump	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1524	Teach-in of drive authorization system	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1525	Resetting of adaptation values	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1526	Sensor rotor adaptation	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1527	Teach-in process after replacement of the combustion engine	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1528	Activate fuel pump.	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1529	Perform teach-in process for component "Diesel particulate filter".	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1530	Teach-in of stop for boost pressure control flap	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1531	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CR42" for combustion engine "OM651"
SP1532	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1533	Injector injection quantity adjustment	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1534	Reset of mixture adaptation values	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1535	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1536	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
	Tire pressure loss warning	ESP-Electronic stability program(N30/4)
SP1538	Normalization of left rear power window	REAR-Rear control unit(N22/6)
SP1539	Teach-in of drive authorization system	N3/9-Motor electronics "CDI6" for combustion engine "OM642"
SP1540	Zero position adjustment	XALWA L-Left xenon headlamp(E1n1)
SP1541	Tourist mode	XALWA L-Left xenon headlamp(E1n1)
SP1542	Reset of operating hours counter	XALWA L-Left xenon headlamp(E1n1)
SP1543	Reset of operating hours counter	XALWA R-Right xenon headlamp(E2n1)
SP1544	Perform voltage adjustment.	PE-Power electronics(N129/1)

SP1545	Reset of "L20 (Electric machine rotor position sensor)" component	PE-Power electronics(N129/1)
SP1546	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1547	Teach-in of drive authorization system	PE-Power electronics(N129/1)
SP1548	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1549	Injector injection quantity adjustment	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1550	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1551	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1552	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1553	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1554	Activate fuel pump.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1555	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1556	Y74 (Pressure regulating valve)	N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642"
SP1557	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1558	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1559	Activate fuel pump.	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1560	Teach in of throttle valve stop	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1561	Teach in component "Y94 (Quantity control valve)".	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1562	Oxidation catalytic converter	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1563	Teach-in of drive authorization system	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1564	Teach in used diesel particulate filter.	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1565	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1566	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1567	Quick teach-in of the zero quantity calibration values for calibration point 600.0bar	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1568	Number of injection period corrections for all fuel injectors	N3/9-Motor electronics "CDI" for combustion engine "OM646"
SP1569	Teach-in of a spare key	EZS-Electronic ignition lock
SP1570	Activation of control unit "N73 (Electronic ignition lock control unit)"	EZS-Electronic ignition lock
SP1571	Perform voltage adjustment.	BMS-Battery management system(N82/2)
SP1572	Activation of fuel pump	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1573	Teach-in of drive authorization system	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
	N121/1 (Liftgate control control unit)	TLC-Trunk lid control
SP1575	N121 (Trunk lid control control unit)	TLC-Trunk lid control
SP1576	Teach-in process of anti-pinch protection	PSD-Control mudule 'Panoramic sliding roof'(A98)
SP1577	Teach-in process of anti-pinch protection	OCP-Overhead control panel
SP1578	Normalization of power window	DCU LF-Left front door(N69/1)
SP1579	Normalization of power window	DCU RF-Right front door(N69/2)
SP1580	Resetting of adaptation values	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1581	Status of teach-in processes	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"

SP1582	Reset of operating hours counter	XALWA L-Xenon headlamp, left
SP1583	Bleeding after replacement of fuel components	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1584	Reset of operating hours counter	XALWA R-Xenon headlamp, right
SP1585	Definition	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1586	Information on the adaptation limit values	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1587	Assignment of hydraulic shift elements	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1588	Teach-in of stop for boost pressure control flap	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1589	Teach-in of drive authorization system	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1590	Acceleration of sensor rotor adaptation	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1591	Adaptation procedure for torque converter lockup clutch	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1592	Reset of mixture adaptation values	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1593	Activation of fuel pump	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1594	Teach-in of drive authorization system	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1595	Enable natural gas operation	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1596	PRESSURE CONTROL	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1597	Reset of cold start adaptation values	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1598	Resetting the operating hours counter of component "E1m4 (Left front lamp unit fan motor 1)"	SG LML VL-LED matrix of left front lamp unit
SP1599	Sensor rotor adaptation	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1600	Teach-in process after replacement of the combustion engine	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1601	Teach in of throttle valve stop	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1602	Commissioning of control unit "E2n7 (Actuation module, LED exterior lighting, right front)"	XALWA R-Right xenon headlamp(E2n1)
SP1603	Activation of fuel pump	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1604	Teach-in of drive authorization system	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1605	Teach in of throttle valve stop	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1606	Resetting of adaptation values	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1607	Activate fuel pump.	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1608	Level calibration	ABC-Active body control(N51/2)
SP1609	Calibration of stroke of suspension struts	ABC-Active body control(N51/2)
SP1610	Vehicle load condition comparison	ABC-Active body control(N51/2)
SP1611	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1612	Initial startup after repair	ABC-Active body control(N51/2)
SP1613	Normalization of left rear power window	STC-Soft top control(N52)
SP1614	Perform teach-in process for control unit "ME".	N3/10-Motor electronics "SIM271KE20" for combustion engine "M271"
SP1615	Normalization of trunk lid control	STC-Soft top control(N52)
SP1616	Teach-in process of component "Y27/7 (Exhaust gas recirculation actuator, low pressure)"	N3/9-Motor electronics "CR43" for combustion engine "OM651"
SP1617	Teach in component "B37/1 (Pedal angle sensor)".	RBS-Regenerative braking system
SP1618	Teach-in process after replacement of component "Diesel particulate filter"	N3/9-Motor electronics "CDID3S2" for combustion engine "OM651"

SP1619	Check component "B37/1 (Pedal angle sensor)".	RBS-Regenerative braking system
SP1620	Check component "S9/1 (Brake light switch)".	RBS-Regenerative braking system
SP1621	Check offset value of component "N49 (Steering angle sensor)".	RBS-Regenerative braking system
SP1622	Teach-in process of anti-pinch protection	PSD-Control module Panoramic sliding roof
SP1623	Calibration	MFK-Multifunction camera(mono)(A40/11)
SP1624	Calibration	SG AWF-Control unit COLLISION PREVENTION ASSIST
SP1625	Teach-in process of control unit "A80 (Intelligent servo module for DIRECT SELECT)" after	ISM-Shift module
SP1626	Calibration of long range radar sensor	DTR-DISTRONIC(B29)
SP1627	Teach in component "B24/15 (Yaw rate, lateral and longitudinal acceleration sensor)".	ESP-Electric stability program(N30/4)
SP1628	Teach in component "S9/1 (Brake light switch)".	ESP-Electric stability program(N30/4)
SP1629	Reset learned values for diagnosis of CAN bus through control unit "N3/10 (ME-SFI [ME] control	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1630	Test of contact of electrical line of ground strap on component "N129/1 (Power electronics control	SG EM-Power electronics
SP1631	Unlock high-voltage component lock.	BMS-Battery management system
SP1632	Teach-in of throttle valve end stops of right and left throttle valve actuators	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1633	Activation of fuel pump	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1634	Perform teach-in process "Sensor rotor adaptation" during driving operation.	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1635	Normalization of right rear power window	REAR-Rear control unit(N22/6)
SP1636	Zero position adjustment	XALWA L-Left xenon headlamp(E1n1)
SP1637	Tourist mode	XALWA L-Left xenon headlamp(E1n1)
SP1638	Reset of operating hours counter	XALWA L-Left xenon headlamp(E1n1)
SP1639	Reset of operating hours counter	XALWA R-Right xenon headlamp(E2n1)
SP1640	Perform voltage adjustment.	PE-Power electronics(N129/1)
SP1641	Reset of "L20 (Electric machine rotor position sensor)" component	PE-Power electronics(N129/1)
SP1642	The contact of the ground strap is faulty.	PE-Power electronics(N129/1)
SP1643	Teach-in of drive authorization system	PE-Power electronics(N129/1)
SP1644	Deactivate transport protection.	BMS-Battery management system(N82/2)
SP1645	Injector injection quantity adjustment	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1646	Teach-in of diesel particulate filter after replacement of control unit "N3/9 (CDI control unit)"	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1647	Reset values of quantity mean value adaptation.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1648	Quick teach-in of values of zero quantity calibration	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1649	Teach in of throttle valve stop	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1650	Activate fuel pump.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1651	Teach-in of drive authorization system	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1652	Reset values of HFM drift compensation.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1653	Replace component "Diesel particulate filter".	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1654	Resetting of contamination level of air filter	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1655	Y74 (Pressure regulating valve)	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"

SP1656	B28/8 (DPF differential pressure sensor)	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1657	G3/2 (Oxygen sensor upstream of catalytic converter)	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1658	Oxidation catalytic converter	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1659	Teach-in process after replacement of component "SCR catalytic converter"	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1660	Reset learned values of components "NOx sensor upstream of SCR catalytic converter" and "NOx	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1661	Reset learned values for AdBlue?metering.	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1662	Perform teach-in process for component "Y129 (AdBlue?metering valve)".	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1663	Perform teach-in process for component "B16/15 (Temperature sensor upstream of SCR catalytic	N3/9-Motor electronics "CDI6BIN5EU6" for combustion engine "OM642"
SP1664	Reset of compressor operating time	ELC-Electronic level control
SP1665	Level calibration	ELC-Electronic level control
SP1666	Unlock high-voltage component lock.	BMS-Battery management system(N82/2)
SP1667	Perform voltage adjustment.	BMS-Battery management system(N82/2)
SP1668	Activation of fuel pump	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1669	Teach-in of drive authorization system	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1670	Teach in of throttle valve stop	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1671	Teach-in of exhaust gas recirculation actuator	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1672	Teach-in of positions for camshafts	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1673	B79/3 (Manual transmission main shifter shaft position sensor)	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1674	Teaching in the ethanol proportion in the fuel	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1675	Resetting reading of frequency counter for ethanol teach-in processes	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1676	Resetting of adaptation values	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1677	Status of teach-in processes	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1678	Commissioning of control unit "N118/2 (CNG control unit)"	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1679	Bleeding after replacement of fuel components	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1680	Perform teach-in process "Sensor rotor adaptation".	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1681	Enable natural gas operation after crash event.	N3/10-Motor electronics "MED40CNG" for combustion engine "M270"
SP1682	Activate fuel pump.	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1683	Teach in of throttle valve stop	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1684	Teach-in of stop for boost pressure control flap	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1685	Teach-in of drive authorization system	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1686	Acceleration of sensor rotor adaptation	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1687	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1688	Reset of mixture adaptation values	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1689	Perform teach-in process for control unit "ME".	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1690	Y107/1 (Gas cylinder shutoff valves)	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1691	Enable natural gas operation	N3/10-Motor electronics "SIM271KECNG" for combustion engine
SP1692	PRESSURE CONTROL	N3/10-Motor electronics "SIM271KECNG" for combustion engine

SP1693	Injector injection quantity adjustment(Manual entry)	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1694	Resetting of learned values of component "Y129 (AdBlue?metering valve)"	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1695	Enabling of engine start after crash event	N3/9-Motor electronics "CDI61" for combustion engine "OM642"
SP1696	Resetting of learned values of component "B92/11 (Left outer rear bumper integrated radar sensor)"	IRS HLA-Outer left rear integrated radar sensor (B92/11)
SP1697	Resetting of learned values of component "B92/6 (Right outer rear bumper integrated radar sensor)"	IRS HRA-Outer right rear integrated radar sensor (B92/6)
SP1698	Resetting of learned values of component "A108 (Active Brake Assist controller unit)"	SG AWF-Control unit COLLISION PREVENTION ASSIST
SP1699	Reset of frequency counter "Emergency stop"	SG AWF-Control unit COLLISION PREVENTION ASSIST
SP1700	Resetting of calibration values	ABC-Active body control(N51/2)
SP1701	Calibration of stroke of suspension struts	ABC-Active body control(N51/2)
SP1702	Level calibration	ABC-Active body control(N51/2)
SP1703	Vehicle load condition comparison	ABC-Active body control(N51/2)
SP1704	Calibration of component "B24/12 (ABC lateral acceleration sensor)"	ABC-Active body control(N51/2)
SP1705	Initial startup after repair	ABC-Active body control(N51/2)
SP1706	Control unit reset	ABC-Active body control(N51/2)
SP1707	Variant coding reset	ES - Electric power steering
SP1708	Activate function "Tire pressure loss warning".	ESP-Electric stability program(N30/4)
SP1709	Teach in component "B37/1 (Pedal angle sensor)".	ESP-Electric stability program(N30/4)
SP1710	Resetting the operating hours counter of component "M56 (Vacuum pump)"	ESP-Electric stability program(N30/4)
SP1711	Resetting of operating hours counters of component "E1 (Left front lamp unit)"	SG LML VL-LED matrix of left front lamp unit
SP1712	Resetting the operating hours counter of component "E1m4 (Left front lamp unit fan motor 1)"	SG LML VL-LED matrix of left front lamp unit
SP1713	Commissioning of control unit "E1n8 (Actuation module 2, LED exterior lighting, left front)"	XALWA L-Left xenon headlamp(E1n1)
SP1714	Commissioning of control unit "E1n7 (Actuation module, LED exterior lighting, left front)"	XALWA L-Left xenon headlamp(E1n1)
SP1715	Commissioning of control unit "E2n8 (Actuation module 2, LED exterior lighting, right front)"	XALWA R-Right xenon headlamp(E2n1)
SP1716	Commissioning of control unit "E2n7 (Actuation module, LED exterior lighting, right front)"	XALWA R-Right xenon headlamp(E2n1)
SP1717	Activation of fuel pump	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1718	Teach-in of drive authorization system	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1719	Teach in of throttle valve stop	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1720	Resetting of adaptation values	N3/10-Motor electronics "ME1778" for combustion engine "M279"
SP1721	Normalization of left rear power window	STC-Soft top control(N52)
SP1722	Normalization of right rear power window	STC-Soft top control(N52)
SP1723	Normalization of trunk lid control	STC-Soft top control(N52)
SP1724	Teach in component "B24/15 (Yaw rate, lateral and longitudinal acceleration sensor)".	RBS-Regenerative braking system
SP1725	Teach in component "B37/1 (Pedal angle sensor)".	RBS-Regenerative braking system
SP1726	Activate function "Tire pressure loss warning".	RBS-Regenerative braking system
SP1727	Check component "B37/1 (Pedal angle sensor)".	RBS-Regenerative braking system
SP1728	Check component "S9/1 (Brake light switch)".	RBS-Regenerative braking system
SP1729	Check offset value of component "N49 (Steering angle sensor)".	RBS-Regenerative braking system

SP1730	Teach-in process of component "N158 (Park pawl control unit)"	PTCU-Common powertrain controller(N127)
SP1731	Teach-in process of component "M56 (Vacuum pump)"	PTCU-Common powertrain controller(N127)
SP1732	Injector injection quantity adjustment	N3/30-Motor electronics "CDI6" for combustion engine "OM642"
SP1733	Teach in of throttle valve stop	N3/30-Motor electronics "CDI6" for combustion engine "OM642"
SP1734	Calibration of component "B24/8 (Steering angle sensor)"	ESP- Electric stability program
SP1735	Calibration of component "B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)"	ESP- Electric stability program
SP1736	Calibration of component "Acceleration sensor"	ESP-Electric stability program(N30/4)
SP1737	Calibration of component "A7/3 (Traction system hydraulic unit)"	ESP-Electric stability program(N30/4)
SP1738	Reset of mixture adaptation values	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1739	Resetting of values for sensor rotor adaptation	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1740	Enabling of engine start after crash event	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1741	Reset learned values for diagnosis of CAN bus through control unit "N3/10 (ME-SFI [ME] control	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1742	Teach-in of used fuel injectors	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1743	Teach-in process after replacement of the combustion engine	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1744	Teach-in of throttle valve end stops of right and left throttle valve actuators	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1745	Activation of fuel pump	N3/10-Motor electronics "MED1775" for combustion engine "M178"
SP1746	Perform teach-in process "Sensor rotor adaptation" during driving operation.	N3/10-Motor electronics "MED1775" for combustion engine "M178"

Actions

No.	Functions Name	System Name
ACT0000	Compression test	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0001	B76/1 (Condensation sensor for fuel filter with heating	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0002	M3 (Fuel pump)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0003	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0004	M13/7 (Transmission oil cooling coolant circulation pump)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0005	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0006	Actuation of component 'M16/6 (Throttle valve actuator)'	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0007	M43/6 (Low temperature circuit circulation pump 1)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0008	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0009	N14/3 (Glow output stage)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0010	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0011	R48 (Coolant thermostat heating element)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0012	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0013	Actuation of component "Y27/9 (Exhaust gas recirculation	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0014	Y31/4 (Wastegate control pressure transducer)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0015	Y58/13 (Heat exchanger shutoff valve)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0016	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0017	Y84 (Radiator shutters actuator)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0018	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0019	Y93 (Boost pressure control flap pressure transducer)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0020	Switchable engine mounts	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0021	Check contacts of components 'Y123 (Left switchable engine	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0022	Y130 (Engine oil pump valve)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0023	Y131 (Oil spray nozzles shutoff valve)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0024	Y133 (Coolant pump switchover valve)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0025	Y76 (Fuel injectors)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0026	Injector shutoff	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0027	Actuation of components ''Y93 (Boost pressure control flap	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0028	M4/7 (fan motor)	N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651''
ACT0029	M16/6 (Throttle valve actuator)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0030	M16/57 (Exhaust flap controller)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0031	Y27/8 (Exhaust gas recirculation actuator, high pressure)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0032	Y27/7 (Exhaust gas recirculation actuator, low pressure)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''

ACT0033	Y77/1 (Boost pressure regulator)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0034	Y76 (Fuel injectors)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0035	Diagnostic glowing	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0036	N33/2 (DPF regeneration heater booster control unit)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0037	Rail pressure	N3/3-Motor electronics ''OM607' for combustion engine ''CRR1''
ACT0038	A92/3 (Fuel filter module)	N3/3-Motor electronics ''OM607' for combustion engine ''CRR1''
ACT0039	F32k1 (Decoupling relay)	N3/3-Motor electronics ''OM607' for combustion engine ''CRR1''
ACT0040	M4/7 (fan motor)	N3/3-Motor electronics ''OM607' for combustion engine ''CRR1''
ACT0041	M13/7 (Transmission oil cooling coolant circulation pump)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0042	Status of circuit 87	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0043	Y84 (Radiator shutters actuator)	N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1''
ACT0044	Control unit reset	E call [Europe]-Emergency call system
ACT0045	Workshop mode	E call [Europe]-Emergency call system
ACT0046	Status LEDs	E call [Europe]-Emergency call system
ACT0047	Emergency call	E call [Europe]-Emergency call system
ACT0048	Self-test	E call [Europe]-Emergency call system
ACT0049	Speaker	E call [Europe]-Emergency call system
ACT0050	Alhl (Warning buzzer)	IC-Instrument cluster
ACT0051	Mechanical instrument pointers	IC-Instrument cluster
ACT0052	Alp13 (Multifunction display)	IC-Instrument cluster
ACT0053	Indicator lamps	IC-Instrument cluster
ACT0054	Ale8 (Instrument illumination)	IC-Instrument cluster
ACT0055	Control unit reset	IC-Instrument cluster
ACT0056	Segments on speedometer	IC-Instrument cluster
ACT0057	USB interface	KOMO-Communication module Telematics services
ACT0058	Control unit reset	KOMO-Communication module Telematics services
ACT0059	Self-test	KOMO-Communication module Telematics services
ACT0060	Workshop mode	KOMO-Communication module Telematics services
	Restoration of initial authorization certificate	KOMO-Communication module Telematics services
ACT0062	Transfer VIN to control unit ''N112/2 (Telematics services	KOMO-Communication module Telematics services
ACT0063	Transfer certain digits of the VIN to the control unit	KOMO-Communication module Telematics services
ACT0064	Manufacturer default setting	KOMO-Communication module Telematics services
ACT0065	Reset operating condition.	KOMO-Communication module Telematics services
ACT0066	Special function	KOMO-Communication module Telematics services
ACT0067	H4/61 (Instrument cluster speaker)	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0068	H4/27 (Center instrument panel speaker)	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem

ACT0069	H4/48 (Emergency call speaker)	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0070	Muting	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0071	Central locking	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0072	Restoration of initial authorization certificate	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0073	Self-test	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0074	Control unit reset	KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem
ACT0075	Self-test	TS-Telematic system(N123/4)
ACT0076	H4/27 (Center instrument panel speaker)	TS-Telematic system(N123/4)
ACT0077	Muting	TS-Telematic system(N123/4)
ACT0078	Control unit reset	TS-Telematic system(N123/4)
ACT0079	Button illumination of multifunction steering wheel	SCM-Steering column module(N80)
ACT0080	Illumination of component 'S16/13 (DIRECT SELECT lever)'	SCM-Steering column module(N80)
ACT0081	S40/4v1 (SPEEDTRONIC light-emitting diode)	SCM-Steering column module(N80)
ACT0082	S59/1e1 (Steering wheel heater indicator lamp)	SCM-Steering column module(N80)
ACT0083	R22/4 (Steering wheel heater)	SCM-Steering column module(N80)
ACT0084	M99 (Steering wheel vibration motor)	SCM-Steering column module(N80)
ACT0085	Actuate LEDs.	AMG DRVU-AMG DRIVE UNIT(N145)
ACT0086	LEDs of component ''S192 (Transmission mode rotary switch)''	AMG DRVU-AMG DRIVE UNIT(N145)
ACT0087	Actuate rear spoiler.	AMG DRVU-AMG DRIVE UNIT (N145)
ACT0088	A7/3m1 (High-pressure and return flow pump)	ESP-Electronic stability program(N30/4)
ACT0089	A7/3y11 (Left rear pressure regulating valve (pressure	ESP-Electronic stability program(N30/4)
ACT0090	Unlocking of component 'Navigation module'	NAV-Navigation module(A2/30)
ACT0091	Output of test sound	NAV-Navigation module(A2/30)
ACT0092	Measured volume level of microphone	NAV-Navigation module(A2/30)
	Measurement of reception field strength	NAV-Navigation module(A2/30)
ACT0094	Self-test of control unit ''ATA [EDW]/tow-away	IMS-Interior motion sensor
	Erase alarm sources	IMS-Interior motion sensor
ACT0096	Actuation of components ''S93/3s1 (Tow-away protection	IMS-Interior motion sensor
ACT0097	A69/1 (Left front tire pressure sensor)	TPM-Tire pressure monitor(N88)
ACT0098	A69/2 (Right front tire pressure sensor)	TPM-Tire pressure monitor(N88)
ACT0099	A69/3 (Left rear tire pressure sensor)	TPM-Tire pressure monitor(N88)
ACT0100	A69/4 (Right rear tire pressure sensor)	TPM-Tire pressure monitor(N88)
ACT0101	Wake-up line	AUDIO-Audio or COMAND(A2-A40/3)
ACT0102	Internal fan	AUDIO-Audio or COMAND(A2-A40/3)
ACT0103	External fan	AUDIO-Audio or COMAND(A2-A40/3)
ACT0104	Determination of number of receivable radio transmitters	AUDIO-Audio or COMAND(A2-A40/3)

ACT0105	Wiring test of radio antennas	AUDIO-Audio or COMAND (A2-A40/3)
ACT0106	Measurement of reception field strength	AUDIO-Audio or COMAND(A2-A40/3)
ACT0107	Antenna measuring drive	AUDIO-Audio or COMAND (A2-A40/3)
ACT0108	Speaker	AUDIO-Audio or COMAND (A2-A40/3)
ACT0109	Electrical self-test of microphones.	AUDIO-Audio or COMAND (A2-A40/3)
ACT0110	Volume level	AUDIO-Audio or COMAND (A2-A40/3)
ACT0111	Color display	AUDIO-Audio or COMAND(A2-A40/3)
ACT0112	Sample display	AUDIO-Audio or COMAND(A2-A40/3)
ACT0113	TV tuner	AUDIO-Audio or COMAND (A2-A40/3)
ACT0114	AUX jack	AUDIO-Audio or COMAND(A2-A40/3)
ACT0115	Navigation	AUDIO-Audio or COMAND(A2-A40/3)
ACT0116	Display illumination	AUDIO-Audio or COMAND(A2-A40/3)
ACT0117	Extending/retracting the display	AUDIO-Audio or COMAND(A2-A40/3)
ACT0118	Backup camera	AUDIO-Audio or COMAND(A2-A40/3)
ACT0119	B84/3 (Reversing camera)	AUDIO-Audio or COMAND(A2-A40/3)
ACT0120	B84/5 (Front passenger outside mirror camera)	AUDIO-Audio or COMAND(A2-A40/3)
ACT0121	B84/6 (Passenger-side outside mirror backup camera)	AUDIO-Audio or COMAND(A2-A40/3)
ACT0122	Check CD/DVD insert and eject.	AUDIO-Audio or COMAND(A2-A40/3)
ACT0123	Self-test	AUDIO-Audio or COMAND(A2-A40/3)
ACT0124	Slot for memory cardTest	AUDIO-Audio or COMAND (A2-A40/3)
ACT0125	TestUSB interface	AUDIO-Audio or COMAND (A2-A40/3)
ACT0126	Erase customer-specific data	AUDIO-Audio or COMAND(A2-A40/3)
ACT0127	Speaker(Development data)	AUDIO-Audio or COMAND(A2-A40/3)
ACT0128	Init_NTG45	AUDIO-Audio or COMAND(A2-A40/3)
ACT0129	Self-test of mobile phone cradle	AUDIO-Audio or COMAND(A2-A40/3)
	Perform control unit reset.	AUDIO-Audio or COMAND(A2-A40/3)
	Restart MOST ring.	AUDIO-Audio or COMAND(A2-A40/3)
ACT0132	A1e52 (COLLISION PREVENTION ASSIST warning lamp)	CPA-Control unit 'COLLISION PREVENTION ASSIST' (A90)
	Power supply of taximeter	Multifunction control unit-Multifunction control unit
	Power supply (10.0A) for peripheral devices	Multifunction control unit-Multifunction control unit
	Power supply (5.0A) for peripheral devices	Multifunction control unit-Multifunction control unit
	Output ''Windshield heater''	Multifunction control unit-Multifunction control unit
	Power supply of roof sign lamp	Multifunction control unit-Multifunction control unit
	Power supply for flashing lights in trunk lid or liftgate	Multifunction control unit-Multifunction control unit
	Power supply of two-way radio	Multifunction control unit-Multifunction control unit
ACT0140	Output ''Circuit 58''	Multifunction control unit-Multifunction control unit

ACT0141	Output ''Circuit 58d''	Multifunction control unit-Multifunction control unit
	Output ''Circuit 15''	Multifunction control unit-Multifunction control unit
	Output ''Status of taximeter''	Multifunction control unit-Multifunction control unit
	Output for indicator lamp of roof sign main switch	Multifunction control unit-Multifunction control unit
ACT0145	Output for indicator lamp of button 'Two-way radio cut-in'	Multifunction control unit-Multifunction control unit
ACT0146	Output for indicator lamp of button 'Two-way radio main	Multifunction control unit-Multifunction control unit
ACT0147	Output ''Radio help call''	Multifunction control unit-Multifunction control unit
ACT0148	Output ''Seat occupied recognition''	Multifunction control unit-Multifunction control unit
ACT0149	Output ''Status of buttons for horns''	Multifunction control unit-Multifunction control unit
ACT0150	Output ''Travel distance''	Multifunction control unit-Multifunction control unit
ACT0151	Self-test	SG MSND-Engine sound
ACT0152	Wake-up line	SG MSND-Engine sound
ACT0153	Speaker	SG MSND-Engine sound
ACT0154	Activation Sound system	SG MSND-Engine sound
ACT0155	Deactivation Engine sound	SG MSND-Engine sound
ACT0156	KEYLESS GO system test	KG-KEYLESS GO (N69/5)
ACT0157	KEYLESS-GO key search	KG-KEYLESS GO (N69/5)
ACT0158	Self-test	SOUND-Sound system
ACT0159	Actuation of fan	SOUND-Sound system
ACT0160	Lighting	SOUND-Sound system
ACT0161	Actuation of speakers	SOUND-Sound system
ACT0162	H4/73 (Right door midrange speaker)	SOUND-Sound system
ACT0163	H4/4h2 (Right rear woofer)	SOUND-Sound system
ACT0164	H4/29 (Woofer)	SOUND-Sound system
ACT0165	Left front speaker group	SOUND-Sound system
ACT0166	H4/2h2 (Right front door woofer)	SOUND-Sound system
ACT0167	H4/27 (Center instrument panel speaker)	SOUND-Sound system
ACT0168	H4/76 (Center instrument panel tweeter)	SOUND-Sound system
ACT0169	H4/54 (Left rear surround speaker)	SOUND-Sound system
ACT0170	H4/1h2 (Left front door woofer)	SOUND-Sound system
ACT0171	Right front speaker group	SOUND-Sound system
ACT0172	H4/57 (Right rear surround speaker)	SOUND-Sound system
ACT0173	H4/3 (Left rear speaker)	SOUND-Sound system
ACT0174	H4/35 (Center rear tweeter)/H4/77 (Center rear tweeter)	SOUND-Sound system
ACT0175	H4/72 (Left door midrange speaker)	SOUND-Sound system

ACT0176	H4/3h2 (Left rear woofer)	SOUND-Sound system
ACT0177	H4/4 (Right rear speaker)	SOUND-Sound system
ACT0178	1H4/29 (Woofer)-Solenoid 1	SOUND-Sound system
ACT0179	Solenoid 2 of speaker H4/29 (Woofer)-Solenoid 2	SOUND-Sound system
ACT0180	H4/77 (Center rear tweeter)	SOUND-Sound system
ACT0181	H4/lh1 (Left front door tweeter)	SOUND-Sound system
ACT0182	H4/2h1 (Right front door tweeter)	SOUND-Sound system
ACT0183	H4/23 (Left instrument panel speaker)	SOUND-Sound system
ACT0184	H4/24 (Right instrument panel speaker)	SOUND-Sound system
ACT0185	Electrical self-test of speakers	SOUND-Bose sound system
ACT0186	Actuation of speakers	SOUND-Bose sound system
ACT0187	Left front speaker group	SOUND-Bose sound system
ACT0188	H4/1h2 (Left front door woofer)	SOUND-Bose sound system
ACT0189	Right front speaker group	SOUND-Bose sound system
ACT0190	H4/2h2 (Right front door woofer)	SOUND-Bose sound system
ACT0191	H4/3 (Left rear speaker)	SOUND-Bose sound system
ACT0192	H4/4 (Right rear speaker)	SOUND-Bose sound system
ACT0193	H4/76 (Center instrument panel tweeter)	SOUND-Bose sound system
ACT0194	H4/29 (Woofer)	SOUND-Bose sound system
ACT0195	H4/54 (Left rear surround speaker)	SOUND-Bose sound system
ACT0196	H4/57 (Right rear surround speaker)	SOUND-Bose sound system
ACT0197	Control device	SOUND-Bose sound system
ACT0198	Actuation of fan	SOUND-Bose sound system
ACT0199	Test of microphone for sound system	SOUND-Bose sound system
ACT0200	H4/27 (Center instrument panel speaker)	SOUND-Bose sound system
ACT0201	H4/38 (Rear woofer)Solenoid 1	SOUND-Bose sound system
ACT0202	H4/38 (Rear woofer)Solenoid 2	SOUND-Bose sound system
ACT0203	H4/88 (Left door bass speaker)	SOUND-Bose sound system
ACT0204	H4/89 (Right door bass speaker)	SOUND-Bose sound system
ACT0205	H4/49 (Center rear speaker)	SOUND-Bose sound system
ACT0206	Fan self-test	SOUND-Bose sound system
ACT0207	Y51 (Left front axle damping valve unit)	ADS-Adaptive damping system(N51/5)
ACT0208	Y52 (Right front axle damping valve unit)	ADS-Adaptive damping system(N51/5)

ACT0209	Y53 (Left rear axle damping valve unit)	ADS-Adaptive damping system(N51/5)
ACT0210	Y54 (Right rear axle damping valve unit)	ADS-Adaptive damping system(N51/5)
ACT0211	M51/3m1 (Tailgate control electric motor)	HKS-Tailgate control
ACT0212	H4/60 (Liftgate control warning buzzer)	HKS-Tailgate control
ACT0213	Usage is only permissible in consultation with your hotline.	HKS-Tailgate control
ACT0214	Check signal line to component ''COMAND''.	TV-TV tuner
ACT0215	Check signal line to component 'AVE-H'.	TV-TV tuner
ACT0216	Wiring test of TV antennas	TV-TV tuner
ACT0217	Reception measurement for TV antennas by input of channel	TV-TV tuner
ACT0218	Reception measurement for TV antennas by input of frequency	TV-TV tuner
ACT0219	Antenna measuring drive	TV-TV tuner
ACT0220	Frequency of use of TV antennas	TV-TV tuner
ACT0221	Actuation of fan	TV-TV tuner
ACT0222	Restart MOST ring.	TV-TV tuner
ACT0223	Reset	TV-TV tuner
ACT0224	Check signal line to component ''COMAND''.	TV-TV tuner
ACT0225	Check signal line to component 'AVE-H'.	TV-TV tuner
ACT0226	Wiring test of TV antennas	TV-TV tuner
ACT0227	Reception measurement for TV antennas by input of channel	TV-TV tuner
ACT0228	Reception measurement for TV antennas by input of frequency	TV-TV tuner
ACT0229	Antenna measuring drive	TV-TV tuner
ACT0230	Frequency of use of TV antennas	TV-TV tuner
ACT0231	Actuation of fan	TV-TV tuner
ACT0232	Restart MOST ring.	TV-TV tuner
ACT0233	Reset	TV-TV tuner
ACT0234	R50 (Auxiliary heater heating element)	MFK-Multifunction camera
ACT0235	M99 (Steering wheel vibration motor)	MFK-Multifunction camera
ACT0236	R50 (Auxiliary heater heating element)	MFK-Multifunction camera(A40/11)
ACT0237	M99 (Steering wheel vibration motor)	MFK-Multifunction camera(A40/11)
ACT0238	A9 (Refrigerant compressor)	AAC-Automatic air conditioning
ACT0239	A9/5 (Electric refrigerant compressor)	AAC-Automatic air conditioning
ACT0240	Y19/3 (Evaporator shutoff valve)	AAC-Automatic air conditioning
ACT0241	A9y1 (Refrigerant compressor magnetic clutch)	AAC-Automatic air conditioning
ACT0242	M4/7 (fan motor)	AAC-Automatic air conditioning
ACT0243	M13/5 (Coolant circulation pump)	AAC-Automatic air conditioning

ACT0244	A32n1 (Blower regulator)	AAC-Automatic air conditioning
	R22/3 (PTC heater booster)	AAC-Automatic air conditioning
ACT0246	N33/5 (High-voltage PTC heater)	AAC-Automatic air conditioning
	M91/6 (Heater circuit circulation pump)	AAC-Automatic air conditioning
ACT0248	Rear windshield heater	AAC-Automatic air conditioning
ACT0249	Switch and controls illumination of component 'N22/7 (Automatic air conditioning control and operating unit)'	AAC-Automatic air conditioning
ACT0250	LEDs of component ''N22/7 (Automatic air conditioning control and operating unit)''	AAC-Automatic air conditioning
ACT0251	M2/5 (Fresh air/recirculated air flap actuator motor)	AAC-Automatic air conditioning
ACT0252	M2/4 (Central air distribution actuator motor)	AAC-Automatic air conditioning
ACT0253	M2/6 (Left blend air flap actuator motor)	AAC-Automatic air conditioning
ACT0254	M2/7 (Right blend air flap actuator motor)	AAC-Automatic air conditioning
ACT0255	Reception measurement	DAB-Digital Audio Broadcasting
ACT0256	Antenna measuring drive	DAB-Digital Audio Broadcasting
ACT0257	Bit error rate	DAB-Digital Audio Broadcasting
ACT0258	Control unit reset	DAB-Digital Audio Broadcasting
ACT0259	Function check	STH-Stationary healter
ACT0260	Activation of stationary heater in test mode	STH-Stationary healter
ACT0261	Unlock component 'A6 (Stationary heater heater unit)'.	STH-Stationary healter
ACT0262	Teach in component 'A8/3 (Stationary heater radio remote control transmitter)'.	STH-Stationary healter
ACT0263	Display test	Drive Kit Plus-Drive kit for iPhone
ACT0264	HDMIInterface	Drive Kit Plus-Drive kit for iPhone
ACT0265	H4/27 (Center instrument panel speaker)	Drive Kit Plus-Drive kit for iPhone
ACT0266	Self-test	Drive Kit Plus-Drive kit for iPhone
ACT0267	Test picture display	NAVI20-Navigation(N125/2)
ACT0268	Speaker	NAVI20-Navigation(N125/2)
ACT0269	Panoramic sliding sunroof	PSD-Control module 'Panoramic sliding roof '(A98)
ACT0270	Roller sun blind	PSD-Control module 'Panoramic sliding roof '(A98)
ACT0271	A76 (Left front reversible emergency tensioning retractor)	RevETR LF-Left front reversible emergency tensioning retractor
ACT0272	Display	HUD-Head up display
ACT0273	Display brightness	HUD-Head up display
ACT0274	Mirror glass	HUD-Head up display
ACT0275	A76/1 (Right front reversible emergency tensioning retractor)	RevETR RF-Right front reversible emergency tensioning retractor
ACT0276	M27/1 (Driver seat fore/aft adjustment motor)	ESV Driver-Electric seat adjustmnet Driver with memory function

ACT0277	M27/2 (Driver seat height adjustment motor)	ESV Driver-Electric seat adjustmnet Driver with memory function
	M27/3 (Driver seat inclination adjustment motor)	ESV Driver-Electric seat adjustmnet Driver with memory function
ACT0279	M27/4 (Head restraint adjustment motor, driver seat)	ESV Driver-Electric seat adjustmnet Driver with memory function
ACT0280	M27/5 (Driver seat backrest inclination adjustment motor)	ESV Driver-Electric seat adjustmnet Driver with memory function
ACT0281	M27/8 (Seat adjustment motor, seat cushion length, driver	ESV Driver-Electric seat adjustmnet Driver with memory function
ACT0282	Steering column adjustment	ESV Driver-Electric seat adjustmnet Driver with memory function
ACT0283	Test signal line of component ''A2/82 (Satellite Digital Audio Radio (SDAR) antenna)''.	SDAR-Satellite radio
ACT0284	Test signal line of component ''A28/11 (Multifunction	SDAR-Satellite radio
ACT0285	Actuation of fan	SDAR-Satellite radio
ACT0286	Self-test of control unit ''HD radio''	SDAR-Satellite radio
ACT0287	Reception measurement	TB5-TV tuner Tuner unit
ACT0288	External feed and supply voltage	TB5-TV tuner Tuner unit
ACT0289	Signal quality	TB5-TV tuner Tuner unit
ACT0290	Signal level	TB5-TV tuner Tuner unit
ACT0291	Restart MOST ring.	TB5-TV tuner Tuner unit
ACT0292	Supply voltageAntenna amplifier	TB5-TV tuner Tuner unit
ACT0293	Antenna measuring drive	TB5-TV tuner Tuner unit
ACT0294	Actuation of fan	TB5-TV tuner Tuner unit
ACT0295	Self-test	TV tuner (TV)
ACT0296	Signal/noise ratio	TV tuner (TV)
ACT0297	Bit error rate	TV tuner (TV)
ACT0298	Antenna measuring drive	TV tuner (TV)
ACT0299	Reception field strength	TV tuner (TV)
ACT0300	External feed and supply voltage	TV tuner (TV)
ACT0301	Control unit reset	TV tuner (TV)
ACT0302	M28/1 (Front passenger seat fore/aft adjustment motor)	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0303	M28/2 (Front passenger seat height adjustment motor)	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0304	M28/3 (Front passenger seat inclination adjustment motor)	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0305	M28/4 (Head restraint adjustment motor, front passenger seat)	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0306	M28/5 (Front passenger seat backrest inclination adjustment	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0307	M28/8 (Seat adjustment motor, seat cushion length, front	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0308	Steering column adjustment	ESV Front passenger-Electric seat adjustment Front passenger with memory
ACT0309	Self-test	MIF-Media interface
ACT0310	Right turn signal	TRM-Trailer recognition module (N28/1)

ACT0312	Left taillamp	TRM-Trailer recognition module (N28/1)
ACT0313	Right taillamp	TRM-Trailer recognition module (N28/1)
ACT0314	Brake light	TRM-Trailer recognition module (N28/1)
ACT0315	Rear fog light	TRM-Trailer recognition module (N28/1)
ACT0316	Backup lamp	TRM-Trailer recognition module (N28/1)
ACT0317	Terminal 30G ''Trailer socket''	TRM-Trailer recognition module (N28/1)
ACT0318	Indicator lamp of switch ''S62/24''	TRM-Trailer recognition module (N28/1)
ACT0319	Indicator lamp of component 'A63'	TRM-Trailer recognition module (N28/1)
ACT0320	Switch and controls illumination of switch 'S62/24'	TRM-Trailer recognition module (N28/1)
ACT0321	Unlocking of trailer hitch	TRM-Trailer recognition module (N28/1)
ACT0322	Left turn signal	Trailer recognition module-Trailer recognition
ACT0323	Right turn signal	Trailer recognition module-Trailer recognition
ACT0324	Left taillamp	Trailer recognition module-Trailer recognition
ACT0325	Right taillamp	Trailer recognition module-Trailer recognition
ACT0326	Brake light	Trailer recognition module-Trailer recognition
ACT0327	Rear fog light	Trailer recognition module-Trailer recognition
ACT0328	Backup lamp	Trailer recognition module-Trailer recognition
ACT0329	Terminal 30G ''Trailer socket''	Trailer recognition module-Trailer recognition
ACT0330	Terminal 15G ''Trailer socket''	Trailer recognition module-Trailer recognition
ACT0331	Indicator lamp of switch 'S142/2''	Trailer recognition module-Trailer recognition
ACT0332	Indicator lamp of component 'A63'	Trailer recognition module-Trailer recognition
ACT0333	Switch and controls illumination of switch 'S142/2'	Trailer recognition module-Trailer recognition
ACT0334	Extension and retraction of trailer hitch	Trailer recognition module-Trailer recognition
ACT0335	Menu11772	SAM-Signal acquisition and actuation module(N10)
ACT0336	Daytime running lights	SAM-Signal acquisition and actuation module(N10)
ACT0337	Trunk lamps	SAM-Signal acquisition and actuation module(N10)
ACT0338	Front fog lamp	SAM-Signal acquisition and actuation module(N10)
ACT0339	E3/1 (Inner left rear lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0340	E3/1e5 (Left rear fog light)	SAM-Signal acquisition and actuation module(N10)
ACT0341	E4/1 (Inner right rear lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0342	Resetting reading of frequency counter	SAM-Signal acquisition and actuation module(N10)
ACT0343	Illuminated door sill moldings	SAM-Signal acquisition and actuation module(N10)
ACT0344	F34 (Interior fuse box)	SAM-Signal acquisition and actuation module(N10)
ACT0345	Transport mode	SAM-Signal acquisition and actuation module(N10)
ACT0346	F33k1 (Circuit 30g relay)	SAM-Signal acquisition and actuation module(N10)
ACT0347	M14/10 (Tank cap central locking actuator)	SAM-Signal acquisition and actuation module(N10)

ACT0348	F4 (Rear fuse box)	SAM-Signal acquisition and actuation module(N10)
ACT0349	Side-marker lamp	SAM-Signal acquisition and actuation module(N10)
ACT0350	Erase alarm sources	SAM-Signal acquisition and actuation module(N10)
ACT0351	Windshield wiper	SAM-Signal acquisition and actuation module(N10)
ACT0352	Switch and controls illumination of switch 'S88/10 (Trunk lid emergency opening switch)'	SAM-Signal acquisition and actuation module(N10)
ACT0353	Switch and controls illumination of switch ''S62/36 (Tailgate control button)'	SAM-Signal acquisition and actuation module(N10)
ACT0354	F34kF (Circuit 30g relay)	SAM-Signal acquisition and actuation module(N10)
ACT0355	E5/1 (Left front fog lamp)	SAM-Signal acquisition and actuation module(N10)
ACT0356	M5/1 (Windshield washer system pump)	SAM-Signal acquisition and actuation module(N10)
ACT0357	E1 (Left front lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0358	E2 (Right front lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0359	E3 (Left rear lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0360	E21 (Center brake lamp)	SAM-Signal acquisition and actuation module(N10)
ACT0361	M14/7 (Liftgate central locking motor)	SAM-Signal acquisition and actuation module(N10)
ACT0362	M5/2 (Headlamp cleaning system pump)	SAM-Signal acquisition and actuation module(N10)
ACT0363	E4 (Right rear lamp unit)	SAM-Signal acquisition and actuation module(N10)
ACT0364	E4e5 (Right rear fog light)	SAM-Signal acquisition and actuation module(N10)
ACT0365	Heating of component "R2/1 (Spray nozzle heating)"	SAM-Signal acquisition and actuation module(N10)
ACT0366	Heating of component "E5/1 (Left front fog lamp)"	SAM-Signal acquisition and actuation module(N10)
ACT0367	Heating of component "R2/11 (Spray nozzle hose heater)"	SAM-Signal acquisition and actuation module(N10)
ACT0368	Heating of component ''Wischerblatt''	SAM-Signal acquisition and actuation module(N10)
ACT0369	Backup lamp	SAM-Signal acquisition and actuation module(N10)
ACT0370	E7 (Backup lamp)	SAM-Signal acquisition and actuation module(N10)
ACT0371	E3/1 (Rear fog lamp)	SAM-Signal acquisition and actuation module(N10)
ACT0372	Front turn signal lamps	SAM-Signal acquisition and actuation module(N10)
ACT0373	Running board courtesy light	SAM-Signal acquisition and actuation module(N10)
ACT0374	Door handle illumination 'rear doors'	SAM-Signal acquisition and actuation module(N10)
ACT0375	Ambiance illumination 'instrument panel and rear doors'	SAM-Signal acquisition and actuation module(N10)
ACT0376	Confirmation of battery change	SAM-Signal acquisition and actuation module(N10)
ACT0377	Activate demo mode of exterior lights.	SAM-Signal acquisition and actuation module(N10)
ACT0378	Left rear power window	SAM-Signal acquisition and actuation module(N10)
ACT0379	Right rear power window	SAM-Signal acquisition and actuation module(N10)
ACT0380	M5/3 (Rear windshield washer system pump)	SAM-Signal acquisition and actuation module(N10)
ACT0381	License plate lamps	SAM-Signal acquisition and actuation module(N10)

ACT0382	Rear doors	SAM-Signal acquisition and actuation module(N10)
ACT0383	Ambiance illumination ''Rear doors''	SAM-Signal acquisition and actuation module(N10)
ACT0384	Footwell lamps	SAM-Signal acquisition and actuation module(N10)
ACT0385	Actuation of fuel pump	FSCU05-Control unit Fuel pump
ACT0386	Left outside mirror adjustment	LFD-Left front door
ACT0387	Left mirror heater	LFD-Left front door
ACT0388	Folding in/out of left outside mirror	LFD-Left front door
ACT0389	Mirror dimming	LFD-Left front door
ACT0390	Left memory function	LFD-Left front door
ACT0391	Blind Spot Assist	LFD-Left front door
ACT0392	Door handle illumination ''Left front door''	LFD-Left front door
ACT0393	Switch illumination ''Left front door''	LFD-Left front door
ACT0394	Turn signal lamp in left outside mirror	LFD-Left front door
ACT0395	LEDs	LFD-Left front door
ACT0396	Exit and warning lamp ''Left front door''	LFD-Left front door
ACT0397	E17/43 (Left front door ambiance illumination)	LFD-Left front door
ACT0398	Ambient illumination	LFD-Left front door
ACT0399	LED of switch ''Rear passenger compartment seat heater''	LFD-Left front door
ACT0400	Left front power window	LFD-Left front door
ACT0401	Denormalization of left front power window	LFD-Left front door
	Central locking ''Left front door''	LFD-Left front door
ACT0403	Additional door lock ''Left front door''	LFD-Left front door
ACT0404	Start control unit reset.	LFD-Left front door
ACT0405	Right outside mirror adjustment	DCU RF-Right front door
ACT0406	Right mirror heater	DCU RF-Right front door
ACT0407	Folding in/out of right outside mirror	DCU RF-Right front door
ACT0408	Mirror dimming	DCU RF-Right front door
ACT0409	Right memory function	DCU RF-Right front door
	Blind Spot Assist	DCU RF-Right front door
	Door handle illumination ''Right front door''	DCU RF-Right front door
	Switch illumination ''Right front door''	DCU RF-Right front door
ACT0413	Turn signal lamp in right outside mirror	DCU RF-Right front door
ACT0414	LEDs	DCU RF-Right front door
ACT0415	Exit and warning lamp ''Right front door''	DCU RF-Right front door
ACT0416	E17/44 (Right front door ambiance illumination)	DCU RF-Right front door
ACT0417	Ambient illumination	DCU RF-Right front door

ACT0418	LED of switch ''Rear passenger compartment seat heater''	DCU RF-Right front door
ACT0419	Right front power window	DCU RF-Right front door
ACT0420	Denormalization of right front power window	DCU RF-Right front door
ACT0421	Central locking ''Right front door''	DCU RF-Right front door
ACT0422	Additional door lock ''Right front door''	DCU RF-Right front door
ACT0423	Start control unit reset.	DCU RF-Right front door
ACT0424	Reception measurement	TV-TV tuner
ACT0425	External feed and supply voltage	TV-TV tuner
ACT0426	Signal quality	TV-TV tuner
ACT0427	Signal level	TV-TV tuner
ACT0428	Supply voltageAntenna amplifier	TV-TV tuner
ACT0429	Self-test	TV-TV tuner
ACT0430	Signal/noise ratio	TV-TV tuner
ACT0431	Bit error rate	TV-TV tuner
ACT0432	Reception field strength	TV-TV tuner
ACT0433	Control unit reset	TV-TV tuner
ACT0434	Electric parking brake	EFB-Electronic parking brake(N128)
ACT0435	M76/1 (Left electric parking brake actuator motor)	EFB-Electronic parking brake(N128)
ACT0436	M76/2 (Right electric parking brake actuator motor)	EFB-Electronic parking brake(N128)
ACT0437	Move to the assembly position	EFB-Electronic parking brake(N128)
ACT0438	B84/3 (Reversing camera)	RFK-Backup camera
ACT0439	B84/6 (Passenger-side outside mirror backup camera)	RFK-Backup camera
	Symbol illuminationA40/9 (Audio/COMAND control panel)	COU-Audio/COMAND operating unit (A40/9)
ACT0441	Display in ''SERVICE'' position	ZAN-Audio/COMAND display
ACT0442	Extending/retracting the display	ZAN-Audio/COMAND display
ACT0443	Color display	ZAN-Audio/COMAND display
ACT0444	Sample display	ZAN-Audio/COMAND display
ACT0445	Display illumination	ZAN-Audio/COMAND display
ACT0446	Brightness	ZAN-Audio/COMAND display
ACT0447	Control unit reset	ZAN-Audio/COMAND display
ACT0448	Self-test	ZAN-Audio/COMAND display
ACT0449	Test picture display	ZAN-Audio/COMAND display
ACT0450	Headlamp range adjustment	SG SW-Control unit 'Headlamp' (N71/1)
ACT0451	Active curve illumination	SG SW-Control unit 'Headlamp' (N71/1)
ACT0452	Intelligent Light System	SG SW-Control unit 'Headlamp' (N71/1)
ACT0453	Cornering illumination	SG SW-Control unit 'Headlamp' (N71/1)

ACT0454	High beams	SG SW-Control unit 'Headlamp' (N71/1)
ACT0455	Headlamp range adjustment	SG SW L-Left headlamp
ACT0456	Active curve illumination	SG SW L-Left headlamp
ACT0457	Active curve illumination with steering angle	SG SW L-Left headlamp
ACT0458	Intelligent light spread	SG SW L-Left headlamp
ACT0459	LED exterior lights	SG SW L-Left headlamp
ACT0460	Fan	SG SW L-Left headlamp
ACT0461	Headlamp range adjustment	SG SW L-Left headlamp(E1n9)
ACT0462	Active curve illumination	SG SW L-Left headlamp(E1n9)
ACT0463	Active curve illumination with steering angle	SG SW L-Left headlamp(E1n9)
ACT0464	Intelligent light spread	SG SW L-Left headlamp(E1n9)
ACT0465	LED exterior lights	SG SW L-Left headlamp(E1n9)
ACT0466	Fan	SG SW L-Left headlamp(E1n9)
ACT0467	Headlamp range adjustment	SG SW R-Right headlamp
ACT0468	Active curve illumination	SG SW R-Right headlamp
ACT0469	Active curve illumination with steering angle	SG SW R-Right headlamp
ACT0470	Intelligent light spread	SG SW R-Right headlamp
ACT0471	LED exterior lights	SG SW R-Right headlamp
ACT0472	Fan	SG SW R-Right headlamp
ACT0473	Headlamp range adjustment	SG SW R-Right headlamp(E1n9)
ACT0474	Active curve illumination	SG SW R-Right headlamp(E1n9)
ACT0475	Active curve illumination with steering angle	SG SW R-Right headlamp(E1n9)
ACT0476	Intelligent light spread	SG SW R-Right headlamp(E1n9)
ACT0477	LED exterior lights	SG SW R-Right headlamp(E1n9)
ACT0478	Fan	SG SW R-Right headlamp(E1n9)
ACT0479	Interior lamp	OCP-Control unit 'Overhead control panel'
ACT0480	Reading lamps	OCP-Control unit 'Overhead control panel'
ACT0481	Rear lamp	OCP-Control unit 'Overhead control panel'
ACT0482	Mirror lamps of sun visors	OCP-Control unit 'Overhead control panel'
	Warning indicator ''front parking system''	PARK-Parking system (N62)
ACT0484	Warning indicator ''rear parking system''	PARK-Parking system (N62)
ACT0485	Activation	N32/2 (Front passenger seat control unit)
	Activation	N32/1 (Driver seat control unit)
ACT0487	Actuation of function ''Illumination''	DSI-DIRECT SELECT interface(N150)
ACT0488	Y68/3 (All-wheel drive solenoid valve)	VG-All wheel drive
ACT0489	Actuate component ''H3/1 (Alarm siren)''.	AS-Alarm siren(H3/1)

ACT0490	N42 (Camera cover control unit)	KAB-Control unit Camera cover
	Self-test of control unit "N42 (Camera cover control unit)"	KAB-Control unit Camera cover
ACT0492	Valve flushing	DKG-Electronic transmission control for double-plate clutch transmission
ACT0493	Workshop test	DKG-Electronic transmission control for double-plate clutch transmission
ACT0494	Coolant pump actuation	DKG-Electronic transmission control for double-plate clutch transmission
ACT0495	Test of park pawl	DKG-Electronic transmission control for double-plate clutch transmission
ACT0496	Self-test of system ''Differential lock''	DKG-Electronic transmission control for double-plate clutch transmission
ACT0497	Actuation of fuel pump	FSCU-Fuel pump
ACT0498	Empty fuel tank.	FSCU-Fuel pump
ACT0499	M16/57 (Exhaust flap controller)	N127 (Drivetrain control unit)
ACT0500	M16/46 (Low-pressure exhaust gas recirculation actuator motor)	N127 (Drivetrain control unit)
ACT0501	A92/3 (Fuel filter module)	PTCU-Common powertrain controller(N127)
ACT0502	F32k1 (Decoupling relay)	PTCU-Common powertrain controller(N127)
ACT0503	M4/7 (fan motor)	PTCU-Common powertrain controller(N127)
ACT0504	M13/7 (Transmission oil cooling coolant circulation pump)	PTCU-Common powertrain controller(N127)
ACT0505	Status of circuit 87	PTCU-Common powertrain controller(N127)
ACT0506	Y84 (Radiator shutters actuator)	PTCU-Common powertrain controller(N127)
ACT0507	M3 (Fuel pump)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0508	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
ACT0509	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0510	R39/2 (Wide open throttle operation vent line heating element)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0511	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
ACT0512	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0513	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0514	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0515	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0516	Y31/5 (Boost pressure control pressure transducer)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0517	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0518	Y94 (Quantity control valve)	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
ACT0519	Y101 (Deceleration air switchover valve)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0520	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0521	Y133 (Coolant pump switchover valve)	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
ACT0522	Ale58 (Engine diagnosis indicator lamp)	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
	Mixture formation	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''
ACT0524	Rail pressure reduction	N3/10-Motor electronics ''MED40'' for combustion engine ''M274''

ACT0525	Y49/8 (Intake camshaft valve lift switching actuator)	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0526	Exhaust gas recirculation	N3/10-Motor electronics 'MED40' for combustion engine 'M274'
ACT0527	M3 (Fuel pump)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0528	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/10-Motor electronics ''MED40AMG'' for combustion engine ''M133''
ACT0529	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0530	M44 (charge air cooler circulation pump)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0531	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0532	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0533	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0534	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0535	Y77/1 (Boost pressure positioner)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0536	Y94 (Quantity control valve)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0537	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0538	Ale58 (Engine diagnosis indicator lamp)	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0539	Mixture formation	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0540	Rail pressure reduction	N3/10-Motor electronics 'MED40AMG' for combustion engine 'M133'
ACT0541	LIN bus1:Driver door	AML-Ambiance light
ACT0542	LIN bus2:Passenger door	AML-Ambiance light
ACT0543	LIN bus3:Left rear door	AML-Ambiance light
ACT0544	LIN bus4:Right rear door	AML-Ambiance light
ACT0545	LIN bus5:Instrument cluster,Center console	AML-Ambiance light
ACT0546	LIN bus6:Midrange speaker	AML-Ambiance light
ACT0547	LIN bus7:Instrument panel,Footwell,Cup holder in center	AML-Ambiance light
ACT0548	All	AML-Ambiance light
ACT0549	Self-test	AML-Ambiance light
ACT0550	R50 (Auxiliary heater heating element)	MFK-Multifunction camera(mono)(A40/11)
ACT0551	M99 (Steering wheel vibration motor)	MFK-Multifunction camera(mono)(A40/11)
ACT0552	Display test	Multifunction control unit-Multifunction control unit
ACT0553	Teach in component ''A8/3 (Stationary heater radio remote control transmitter)''.	TSTH-Radio remote control of stationary heater
ACT0554	Erasing of all taught—in radio remote control transmitters	TSTH-Radio remote control of stationary heater
ACT0555	Self-test of system ''Clutch''	VG-All-wheel drive
ACT0556	Function test of component 'Transfer case'	VG-All-wheel drive
ACT0557	A103/2m1 (AdBlue?delivery pump)	SCR-Selective catalytic reduction
ACT0558	A103/1r1 (AdBlue?tank heating element)	SCR-Selective catalytic reduction

ACT0559	R7/1 (AdBlue?pressure line heating element)	SCR-Selective catalytic reduction
	Y129 (AdBlue?metering valve)	SCR-Selective catalytic reduction
ACT0561	Evacuation of pressure line of system 'AdBlue?'	SCR-Selective catalytic reduction
ACT0562	Bleeding of system 'AdBlue?'	SCR-Selective catalytic reduction
ACT0563	M4/7 (fan motor)	N127 (Drivetrain control unit)
ACT0564	M4/16 (Engine oil cooler fan motor)	N127 (Drivetrain control unit)
ACT0565	M16/53 (Left exhaust flap actuator motor)	N127 (Drivetrain control unit)
ACT0566	M16/54 (Right exhaust flap actuator motor)	N127 (Drivetrain control unit)
ACT0567	M16/55 (Center exhaust flap actuator motor)	N127 (Drivetrain control unit)
ACT0568	M43/6 (Low temperature circuit circulation pump 1)	N127 (Drivetrain control unit)
ACT0569	M43/7 (Low temperature circuit circulation pump 2)	N127 (Drivetrain control unit)
ACT0570	M43/8 (Low-temperature circuit circulation pump 3)	N127 (Drivetrain control unit)
ACT0571	Y73/1 (Low-temperature circuit switchover valve)	N127 (Drivetrain control unit)
ACT0572	Y73/2 (Low-temperature circuit switchover valve 2)	N127 (Drivetrain control unit)
ACT0573	Y110 (High-voltage battery cooling system expansion valve)	N127 (Drivetrain control unit)
ACT0574	Y140 (High-voltage battery cooling system switchover valve)	N127 (Drivetrain control unit)
ACT0575	M2/37 (Radiator trim flap actuator motor)	N127 (Drivetrain control unit)
ACT0576	M87 (Radiator shutters actuator motor)	N127 (Drivetrain control unit)
ACT0577	M2/38 (Upper radiator trim flap actuator motor)	N127 (Drivetrain control unit)
ACT0578	M2/39 (Lower radiator trim flap actuator motor)	N127 (Drivetrain control unit)
ACT0579	Check power consumption of component 'M43/6 (Low temperature circuit circulation pump 1)' via actual value.	N127 (Drivetrain control unit)
ACT0580	M43/6 (Low temperature circuit circulation pump 1)(MFA2)	N127 (Drivetrain control unit)
ACT0581	Check power consumption of component ''M43/7 (Low temperature circuit circulation pump 2)'' via actual value.	N127 (Drivetrain control unit)
ACT0582	M43/7 (Low temperature circuit circulation pump 2)(MFA2)	N127 (Drivetrain control unit)
ACT0583	Check power consumption of component ''M43/8 (Low-temperature circuit circulation pump 3)'' via actual value.	N127 (Drivetrain control unit)
ACT0584	M108/1 (Engine cooling air flap left actuator motor)	N127 (Drivetrain control unit)
ACT0585	M108/2 (Engine cooling air flap right actuator motor)	N127 (Drivetrain control unit)
ACT0586	Lock high-voltage component lock.	SG EM-Power electronics
ACT0587	Unlock high-voltage component lock.	SG EM-Power electronics
ACT0588	Ale58 (Engine diagnosis indicator lamp)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0589	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264''

ACT0590	M43/4 (Starter-alternator coolant pump)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0591	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0592	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0593	Y49/8 (Intake camshaft valve lift switching actuator)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0594	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0595	Y94 (Quantity control valve)	N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264''
ACT0596	Mixture formation	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0597	Rail pressure reduction	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0598	M13/7 (Transmission oil cooling coolant circulation pump)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0599	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0600	M16/7 (Boost pressure control flap actuator)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0601	M3 (Fuel pump)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0602	M75/11 (Electric coolant pump)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0603	Y101 (Deceleration air switchover valve)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0604	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0605	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0606	Y58/2 (Partial load operation crankcase ventilation valve)	N3/10-Motor electronics 'MED41' for combustion engine 'M260/M264'
ACT0607	360?camera	CAMERA-360 camera(N148)
ACT0608	Ale58 (Engine diagnosis indicator lamp)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0609	Check component ''Fuel filter heater''.	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0610	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0611	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0612	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0613	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0614	R48 (Coolant thermostat heating element)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0615	Y130 (Engine oil pump valve)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0616	Y131 (Oil spray nozzles shutoff valve)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0617	Y133 (Coolant pump switchover valve)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0618	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0619	Y31/4 (Wastegate control pressure transducer)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0620	Y84 (Radiator shutters actuator)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0621	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0622	Injector shutoff	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0623	Compression test	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
ACT0624	M3 (Fuel pump)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''

ACT0625	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CDI6OLS'' for combustion engine ''OM642''
ACT0626	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0627	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0628	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0629	R48 (Coolant thermostat heating element)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
AC 10630	Switchable engine mountsY123 (Left switchable engine mount)Y123/1 (Right switchable engine mount)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0631	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0632	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0633	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0634	Perform diagnostic glowing.	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0635	Injector shutoff	N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642''
ACT0636	Injector shutoff	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0637	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0638	M3 (Fuel pump)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0639	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0640	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0641	Diagnostic glowing	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0642	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0643	R48 (Coolant thermostat heating element)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0644	Y133 (Coolant pump switchover valve)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0645	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0646	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0647	Y84 (Radiator shutters actuator)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0648	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
ACT0649	Switch off incline recognition for dynamometer mode.	Y3/8n4-Fully integrated transmission control
ACT0650	Shift transmission to neutral position.	Y3/8n4-Fully integrated transmission control
ACT0651	Switch off incline recognition for dynamometer mode.	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.7
ACT0652	Switch off incline recognition for dynamometer mode.	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
ACT0653	Valve flushing	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
ACT0654	Closing of torque converter lockup clutch	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
ACT0655	A103/2y1 (AdBlue?switchover valve)	SCR-Selective Catalytic Reduction
ACT0656	AdBlue?delivery pump	SCR-Selective Catalytic Reduction
		SCR-Selective Catalytic Reduction
ACT0658	AdBlue?return	SCR-Selective Catalytic Reduction

ACT0659	Visual leak test	SCR-Selective Catalytic Reduction
ACT0660	Y129 (AdBlue?metering valve)	SCR-Selective Catalytic Reduction
ACT0661	Test of AdBlue?metering amount	SCR-Selective Catalytic Reduction
ACT0662	A103/1r1 (AdBlue?tank heating element)	SCR-Selective Catalytic Reduction
ACT0663	A103/1r2 (AdBlue?pressure line heating element)	SCR-Selective Catalytic Reduction
ACT0664	A103/2r1 (AdBlue?delivery module heating element)	SCR-Selective Catalytic Reduction
ACT0665	A103/2m2 (AdBlue?extraction pump)	SCR-Selective catalytic reduction
ACT0666	Visual leak test	SCR-Selective catalytic reduction
ACT0667	Isolation measurement with open contactors-Relay 'OPEN'	BMS-Battery management system(N82/2)
ACT0668	Signal generator for interlock circuit	BMS-Battery management system(N82/2)
ACT0669	High-voltage component lock	BMS-Battery management system(N82/2)
ACT0670	Battery capacity/Determination of status of high-voltage	BMS-Battery management system(N82/2)
ACT0671	Self-test of control unit ''DVD player''	AVE H-Rear audio video unit
ACT0672	Output of test sound	AVE H-Rear audio video unit
ACT0673	Output of an audio and video signal from control unit	AVE H-Rear audio video unit
IAC/10674	Output of an audio and video signal from the DVD player on the displays in the rear passenger compartment	AVE H-Rear audio video unit
IACTUDIA	Output of an audio and video signal from the AUX jack on the displays in the rear passenger compartment	AVE H-Rear audio video unit
ACT0676	Actuator control	TPAD-Touchpad
ACT0677	Control unit reset	TPAD-Touchpad
ACT0678	Calibration of touch-sensitive surface	TPAD-Touchpad
ACT0679	Indicator lamp ''Green' of component ''X58/23 (Charger feed-in socket)'	SG LG-Charger
ACT0680	<pre>Indicator lamp ''Red'' of component ''X58/23 (Charger feed-in socket)''</pre>	SG LG-Charger
ACT0681	<pre>Indicator lamp ''White' of component ''X58/23 (Charger feed- in socket)''</pre>	SG LG-Charger
ACT0682	Locking or unlocking of charging cable on component 'X58/23	SG LG-Charger
ACT0683	Locking/unlocking of socket flap	SG LG-Charger
ACT0684	High-voltage component lock	SG LG-Charger
ACT0685	M56 (Vacuum pump)	ESP-Regenerative braking system(N30/6)
ACT0686	A7/3m1 (High-pressure and return flow pump)	ESP-Regenerative braking system(N30/6)
ACT0687	A7/3y11 (Left rear pressure regulating valve (pressure	ESP-Regenerative braking system(N30/6)
ACT0688	Control unit reset	COU-Audio/COMAND operating unit (A40/9)
ACT0689	Actuation of pneumatic pump	PPAMKS-Pneumatic pump for active multicontour seat

ACT0690	Clear fault memory	PPAMKS-Pneumatic pump for active multicontour seat
ACT0691	Check overall system for leaktightness and compressed air	PPAMKS-Pneumatic pump for active multicontour seat
ACT0692	M40 (Multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
ACT0693	M40/1 (Dynamic multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
ACT0694	M40/1 (Active multicontour seat pneumatic pump)	PPAMKS-Pneumatic pump for multicontour seat
ACT0695	Compressed air valveDRAINING	PPAMKS-Pneumatic pump for multicontour seat
ACT0696	Check overall system for leaktightness and compressed air	PPAMKS-Pneumatic pump for multicontour seat
ACT0697	Actuation of air cushion of upper lumbar support	MKS LF-Left front multicontour seat
ACT0698	Actuation of air cushion of lower lumbar support	MKS LF-Left front multicontour seat
ACT0699	Actuation of air cushions in seat side bolsters	MKS LF-Left front multicontour seat
ACT0700	Actuation of air cushion ''Seat cushion length''	MKS LF-Left front multicontour seat
ACT0701	ActuationM25/8 (Left front multicontour seat pneumatic pump)	MKS LF-Left front multicontour seat
ACT0702	Check compressed air line between control unit 'N32/29	MKS LF-Left front multicontour seat
ACT0703	Check compressed air line between control unit 'N32/30 (Front	MKS LF-Left front multicontour seat
ACT0704	Check overall system for leaktightness and compressed air	MKS LF-Left front multicontour seat
ACT0705	NO	CAMERA-360 camera(N148)
ACT0706	Actuation of air cushion of upper lumbar support	MKS RF-Right front multicontour seat
ACT0707	Actuation of air cushion of lower lumbar support	MKS RF-Right front multicontour seat
	Actuation of air cushions in seat side bolsters	MKS RF-Right front multicontour seat
ACT0709	Actuation of air cushion ''Seat cushion length''	MKS RF-Right front multicontour seat
ACT0710	ActuationM25/9 (Right front multicontour seat pneumatic pump)	MKS RF-Right front multicontour seat
ACT0711	Check compressed air line between control unit 'N32/30 (Front passenger multicontour seat control unit)' and air cushion for kinks and blockage.	MKS RF-Right front multicontour seat
ACT0712	Check compressed air line between control unit 'N32/29 (Driver multicontour seat control unit)' and air cushion for kinks and blockage.	MKS RF-Right front multicontour seat
ACT0713	Check overall system for leaktightness and compressed air	MKS RF-Right front multicontour seat
	Calibration of microphone for sound system	SOUND-Bose sound system
	H4/1h1 (Left front door tweeter)	SOUND-Bose sound system
ACT0716	H4/2h1 (Right front door tweeter)	SOUND-Bose sound system
ACT0717	H4/3h2 (Left rear woofer)	SOUND-Bose sound system
	H4/4h2 (Right rear woofer)	SOUND-Bose sound system
ACT0719	Self-test	SOUND-Bose sound system
ACT0720	Actuate LEDs.	SOUND-Bose sound system
ACT0721	Y36/6y5 (AIRMATIC central reservoir filling valve)	ADS-Adaptive damping system(N51/5)

ACT0722	A9/1y1 (AIRMATIC pressure relief valve)	ADS-Adaptive damping system(N51/5)
	K67 (AIRMATIC relay)	ADS-Adaptive damping system(N51/5)
ACT0724	Move to calibrated vehicle level (automatically).	ADS-Adaptive damping system(N51/5)
ACT0725	Move to calibrated vehicle level (manually).	ADS-Adaptive damping system(N51/5)
ACT0726	Y36/6y1 (Left front level control valve)	ADS-Adaptive damping system(N51/5)
ACT0727	Y36/6y2 (Right front level control valve)	ADS-Adaptive damping system(N51/5)
ACT0728	Y36/6y3 (Left rear level control valve)	ADS-Adaptive damping system(N51/5)
ACT0729	Y36/6y4 (Right rear level control valve)	ADS-Adaptive damping system(N51/5)
ACT0730	Left front suspension strut	ADS-Adaptive damping system(N51/5)
ACT0731	Right front suspension strut	ADS-Adaptive damping system(N51/5)
ACT0732	Right rear suspension strut	ADS-Adaptive damping system(N51/5)
ACT0733	Left rear suspension strut	ADS-Adaptive damping system(N51/5)
ACT0734	F58kT (AIRmatic relay)	ADS-Adaptive damping system(N51/5)
ACT0735	Self-test	ECS-N123/4 Emergency call system control unit
ACT0736	H4/27 (Center instrument panel speaker)	ECS-N123/4 Emergency call system control unit
ACT0737	Muting	ECS-N123/4 Emergency call system control unit
ACT0738	Erase fault memory.	TV-TV tuner
ACT0739	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	AAC-Automatic air conditioning
ACT0740	F4kB (Rear window heater relay)	AAC-Automatic air conditioning
ACT0741	F58kS (Wiper park position heater relay)	AAC-Automatic air conditioning
ACT0742	Switch and controls illumination	AAC-Automatic air conditioning
ACT0743	N29 (Electronic blower regulator)	AAC-Automatic air conditioning
ACT0744	N29/8 (Booster blower electronic blower controller)	AAC-Automatic air conditioning
ACT0745	N29/2 (Rear air conditioning electronic blower regulator)	AAC-Automatic air conditioning
ACT0746	M2/8 (Left defroster flap actuator motor)	AAC-Automatic air conditioning
ACT0747	M2/9 (Right defroster flap actuator motor)	AAC-Automatic air conditioning
ACT0748	M2/10 (Left footwell flap actuator motor)	AAC-Automatic air conditioning
ACT0749	M2/11 (Right footwell flap actuator motor)	AAC-Automatic air conditioning
ACT0750	M2/21 (Rear actuator motor blend air flap with shutoff	AAC-Automatic air conditioning
ACT0751	M2/35 (Rear air distribution flap actuator motor)	AAC-Automatic air conditioning
ACT0752	M2/12 (Left center air vent flap actuator motor)	AAC-Automatic air conditioning
ACT0753	M2/13 (Right center air vent flap actuator motor)	AAC-Automatic air conditioning
ACT0754	M16/33 (Left B-pillar air distribution actuator motor)	AAC-Automatic air conditioning
ACT0755	M16/34 (Right B-pillar air distribution actuator motor)	AAC-Automatic air conditioning
ACT0756	M2/16 (Defroster flap actuator motor)	AAC-Automatic air conditioning

ACT0757	M2/22 (Center vent flap positioning motor)	AAC-Automatic air conditioning
	M2/15 (Footwell flap positioning motor)	AAC-Automatic air conditioning
ACT0759	M2/21 (Fresh air flap actuator)	AAC-Automatic air conditioning
ACT0760	Windshield heater	AAC-Automatic air conditioning
ACT0761	Y19/9 (Rear air conditioning evaporator shutoff valve)	AAC-Automatic air conditioning
ACT0762	Y19/3 (Front evaporator shutoff valve)	AAC-Automatic air conditioning
ACT0763	Y16 (Stationary heater switchover valve)	AAC-Automatic air conditioning
ACT0764	N18/9 (Driver side air vent ionizer)	AAC-Automatic air conditioning
ACT0765	Test sound	SOGESTAR2-Sound generator for electric vehicle
ACT0766	Tilting/sliding sunroof	SD-Control module 'Sliding roof ' (A98/1)
ACT0767	Panoramic sliding sunroof	PSD-Control module 'Panoramic sliding roof' (A98)
ACT0768	Roller sun blind	PSD-Control module 'Panoramic sliding roof' (A98)
ACT0769	A76 (Left front reversible emergency tensioning retractor)	RevETR LF-Left front reversible emergency tensioning retractor (A76)
ACT0770	A76/1 (Right front reversible emergency tensioning retractor)	RevETR RF-Right front reversible emergency tensioning retractor(A76/1)
ACT0771	N83/1 (DC/DC converter control unit)	DDW-DC/DC converter(N83/1)
ACT0772	Self-test	D FOL-Display in left rear passenger compartment
ACT0773	Test picture display	D FOL-Display in left rear passenger compartment
		D FOL-Display in left rear passenger compartment
ACT0775	Output of an audio and video signal from the DVD player on the	D FOL-Display in left rear passenger compartment
IACTO//b I	Output of an audio and video signal from the AUX jack on the displays in the rear passenger compartment	D FOL-Display in left rear passenger compartment
ACT0777	Activation	N32/31 (Left front seat massage function control unit)
ACT0778	Actuation of actuator motor in position ''P R N D''	ISM-Shift module
ACT0779	Charging of suspension fluid reservoir	ISM-Shift module
ACT0780	Change to normal mode	ISM-Shift module
ACT0781	Shift transmission to neutral position.	ISM-Shift module
ACT0782	Selection of drive position	ISM-Shift module
ACT0783	Activation	N32/32 (Right front seat massage function control unit)
ACT0784	Self-test	D FOR-Display in right rear passenger compartment
ACT0785	Test picture display	D FOR-Display in right rear passenger compartment
ACT0786	Output of test sound	D FOR-Display in right rear passenger compartment
AC.10787	Output of an audio and video signal from the DVD player on the displays in the rear passenger compartment	D FOR-Display in right rear passenger compartment
ACT0788	Output of an audio and video signal from the AUX jack on the	D FOR-Display in right rear passenger compartment
ACT0789	Heater pads in rear passenger compartment	REAR-Rear control unit(N10/8)
ACT0790	Left and right pop-out window	REAR-Rear control unit(N10/8)

ACT0791	Ambiance illumination ''Cockpit''	REAR-Rear control unit(N10/8)
ACT0792	Illuminated door sill moldings	REAR-Rear control unit(N10/8)
ACT0793	M14/7 (Liftgate central locking motor)	REAR-Rear control unit(N10/8)
ACT0794	E40 (Liftgate ambient lamp)	REAR-Rear control unit(N10/8)
ACT0795	S62/36e1 (Liftgate control button symbol illumination)	REAR-Rear control unit(N10/8)
ACT0796	Code 843 (Electric EASY-ENTRY)	REAR-Rear control unit(N10/8)
ACT0797	Third seat row can be folded forward.	REAR-Rear control unit(N10/8)
ACT0798	M35/2 (Rear camera cover motor)	REAR-Rear control unit(N10/8)
ACT0799	B84 (Infrared camera)	NSA-Night View Assist (N101)
ACT0800	A40/8 (Audio/COMAND display)	NSA-Night View Assist(N101)
ACT0801	Infrared light	NSA-Night View Assist (N101)
ACT0802	Left outside mirror adjustment	DCU LR-Left rear door(N69/3)
ACT0803	Left mirror heater	DCU LR-Left rear door(N69/3)
ACT0804	Folding in/out of left outside mirror	DCU LR-Left rear door(N69/3)
ACT0805	Mirror dimming	DCU LR-Left rear door(N69/3)
ACT0806	Left memory function	DCU LR-Left rear door(N69/3)
ACT0807	Blind Spot Assist	DCU LR-Left rear door(N69/3)
ACT0808	Door handle illumination "Left rear door"	DCU LR-Left rear door(N69/3)
ACT0809	Switch illumination 'Left rear door'	DCU LR-Left rear door(N69/3)
ACT0810	Turn signal lamp in left outside mirror	DCU LR-Left rear door(N69/3)
ACT0811	LEDs	DCU LR-Left rear door(N69/3)
ACT0812	Exit and warning lamp "Left rear door"	DCU LR-Left rear door(N69/3)
ACT0813	E17/45 (Left rear door ambiance illumination)	DCU LR-Left rear door(N69/3)
ACT0814	Ambient illumination	DCU LR-Left rear door(N69/3)
ACT0815	LED of switch 'Rear passenger compartment seat heater'	DCU LR-Left rear door(N69/3)
ACT0816	Left rear power window	DCU LR-Left rear door(N69/3)
ACT0817	Denormalization of left rear power window	DCU LR-Left rear door(N69/3)
ACT0818	Central locking 'Left rear door'	DCU LR-Left rear door(N69/3)
ACT0819	Additional door lock 'Left rear door'	DCU LR-Left rear door(N69/3)
ACT0820	Start control unit reset.	DCU LR-Left rear door(N69/3)
ACT0821	Left outside mirror adjustment	DCU RR-Right rear door(N69/4)
ACT0822	Left mirror heater	DCU RR-Right rear door(N69/4)
ACT0823	Folding in/out of left outside mirror	DCU RR-Right rear door(N69/4)
ACT0824	Mirror dimming	DCU RR-Right rear door(N69/4)
ACT0825	Left memory function	DCU RR-Right rear door(N69/4)
ACT0826	Blind Spot Assist	DCU RR-Right rear door(N69/4)

ACT0827	Door handle illumination ''Right rear door''	DCU RR-Right rear door(N69/4)
	Switch illumination ''Right rear door''	DCU RR-Right rear door(N69/4)
ACT0829	Turn signal lamp in left outside mirror	DCU RR-Right rear door(N69/4)
ACT0830	LEDs	DCU RR-Right rear door(N69/4)
ACT0831	Exit and warning lamp 'Right rear door'	DCU RR-Right rear door(N69/4)
	E17/46 (Right rear door ambiance illumination)	DCU RR-Right rear door(N69/4)
ACT0833	Ambient illumination	DCU RR-Right rear door(N69/4)
ACT0834	LED of switch ''Rear passenger compartment seat heater''	DCU RR-Right rear door(N69/4)
ACT0835	Right rear power window	DCU RR-Right rear door(N69/4)
ACT0836	Denormalization of right rear power window	DCU RR-Right rear door(N69/4)
ACT0837	Central locking ''Right rear door''	DCU RR-Right rear door(N69/4)
ACT0838	Additional door lock 'Right rear door'	DCU RR-Right rear door(N69/4)
ACT0839	Start control unit reset.	DCU RR-Right rear door(N69/4)
ACT0840	Directional control valves	RC-Roll control(B38/2)
ACT0841	Pressure control valves	RC-Roll control(B38/2)
ACT0842	Y86/2 (Active Roll Stabilization throttle valve)	RC-Roll control(B38/2)
ACT0843	Y86/3 (Active roll stabilization safety valve)	RC-Roll control(B38/2)
ACT0844	Bleeding of hydraulic system	RC-Roll control(B38/2)
ACT0845	High-pressure test	RC-Roll control(B38/2)
ACT0846	Vertical calibration	RC-Roll control(B38/2)
ACT0847	Horizontal calibration	RC-Roll control(B38/2)
ACT0848	Switch and controls illumination	HBF-Rear control panel(N72/2)
ACT0849	LEDs	HBF-Rear control panel(N72/2)
ACT0850	Output of an audio and video signal from control unit ''TV tuner'' on the displays in the rear passenger compartment	AVE H-Rear audio video unit
ACT0851	Activation	PTS-Parktronic system
ACT0852	Shift transfer case.	VG-Transfer case
ACT0853	Actuate component 'Y108 (Transfer case switchover magnet)'.	VG-Transfer case
ACT0854	Actuate component ''Interaxle differential lock''.	VG-Transfer case
ACT0855	LED exterior lights	Eln7 (Actuation module, LED exterior lighting, left front)
ACT0856	Fan	Eln7 (Actuation module, LED exterior lighting, left front)
ACT0857	LED exterior lights	AMLAB L 2-Actuation module 2, LED exterior lighting, left front(E1n8)
ACT0858	Fan	AMLAB L 2-Actuation module 2, LED exterior lighting, left front(E1n8)
ACT0859	LED exterior lights	E2n7 (Actuation module, LED exterior lighting, right front)
ACT0860	Fan	E2n7 (Actuation module, LED exterior lighting, right front)
ACT0861	LED exterior lights	AMLAB R 2-Actuation module 2, LED exterior lighting, right front(E2n8)

ACT0862	Fan	AMLAB R 2-Actuation module 2, LED exterior lighting, right front (E2n8)
ACT0863	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0864	M3 (Fuel pump)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
1 A(TI) X h h	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/10-Motor electronics ''MED177'' for combustion engine ''M276''
ACT0866	M44 (charge air cooler circulation pump)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0867	Y16/2 (Heating system shutoff valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0868	Y49/4 (Left intake camshaft solenoid)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0869	Y49/5 (Right intake camshaft solenoid)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0870	Y49/6 (Left exhaust camshaft solenoid)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0871	Y49/7 (Right exhaust camshaft solenoid)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0872	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0873	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0874	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0875	Y77/1 (Boost pressure positioner)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0876	Y77/2 (Intake manifold resonance flap switchover valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0877	Y77/3 (Intake manifold selector drum switchover valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0878	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0879	Y93 (Exhaust flap switchover valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0880	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0881	Y137 (High-temperature/low-temperature circuit switchover	N3/10-Motor electronics 'MED177' for combustion engine 'M276'
ACT0882	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0883	M3 (Fuel pump)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0884	M4/7 (Combustion engine and air conditioning with integrated control fan motor)	N3/10-Motor electronics 'MED177V6LA' for combustion engine 'M276Turbocharger'
ACT0885	M45 (Coolant circulation pump)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0886	Y16/2 (Heating system shutoff valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0887	Y49/4 (Left intake camshaft solenoid)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0888	Y49/5 (Right intake camshaft solenoid)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0889	Y49/6 (Left exhaust camshaft solenoid)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0890	Y49/7 (Right exhaust camshaft solenoid)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0891	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0892	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0893	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0894	Y77/1 (Boost pressure positioner)	N3/10-Motor electronics 'MED177V6LA' for combustion engine

ACT0895	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0896	M87 (Radiator shutters actuator motor)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0897	Y93 (Exhaust flap switchover valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0898	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0899	Y101/1 (Left bypass air switchover valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0900	Y101/2 (Right bypass air switchover valve)	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0901	Exhaust gas recirculation	N3/10-Motor electronics 'MED177V6LA' for combustion engine
ACT0902	Flushing the wet clutch	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
ACT0903	0il level check	Y3/8n4-The fault occurs when charging of the fuel injector takes too long.9
ACT0904	Central locking ''Right rear door''	DCU RR-Right rear door
ACT0905	Additional door lock ''Right rear door''	DCU RR-Right rear door
ACT0906	Right rear power window	DCU RR-Right rear door
ACT0907	Denormalization of right rear power window	DCU RR-Right rear door
ACT0908	Roller sun blind for right rear door	DCU RR-Right rear door
ACT0909	Exit and warning lamp 'Right rear door'	DCU RR-Right rear door
ACT0910	External door handle illumination	DCU RR-Right rear door
ACT0911	LED of switch ''Right rear heated seat''	DCU RR-Right rear door
ACT0912	LED of switch ''Right rear seat ventilation''	DCU RR-Right rear door
ACT0913	SwitchesSeat adjustmentFront passenger seat	DCU RR-Right rear door
ACT0914	Right rear extendible tweeter	DCU RR-Right rear door
ACT0915	Switch and controls illuminationSwitches	DCU RR-Right rear door
ACT0916	E1 (Left front lamp unit)	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0917	E2 (Right front lamp unit)	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0918	Side-marker lamp	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0919	Exterior light functions	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0920	Switch and controls illumination	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0921	Switch illumination	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0922	Ambiance illumination in ''footwell''	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0923	Ambiance illumination ''Cockpit''	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0924	Footwell illumination	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0925	Illuminated door sill moldings	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0926	M5/1 (Windshield washer system pump)	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0927	NOT PRESENT	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0928	Supply voltage to components ''N59 (Perfume atomizer	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0929	K40/8kG (Engine compartment circuit 15 relay)	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0930	Erase alarm sources.	SAMF-Front signal acquisition and actuation module(N10/6)

ACT0931	Fanfare horns	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0932	M35/1 (Front camera cover motor)	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0933	Transport mode	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0934	Confirmation of battery change	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0935	Activate demo mode of exterior lights.	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0936	Windshield wiper	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0937	Footwell lamp	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0938	Deep discharge protection	SAMF-Front signal acquisition and actuation module(N10/6)
ACT0939	NormalizationM64/1 (Left rear seat active belt buckle motor)	AGS-Active bell buckle
ACT0940	NormalizationM64/2 (Right rear seat active belt buckle motor)	AGS-Active bell buckle
ACT0941	M64/1 (Left rear seat active belt buckle motor)	AGS-Active bell buckle
ACT0942	M64/2 (Right rear seat active belt buckle motor)	AGS-Active bell buckle
ACT0943	LED exterior lights	SG LML VL-LED matrix of left front lamp unit
ACT0944	Light distribution of LED matrix	SG LML VL-LED matrix of left front lamp unit
ACT0945	Self-test of system ''LED matrix''	SG LML VL-LED matrix of left front lamp unit
ACT0946	Fan	SG LML VL-LED matrix of left front lamp unit
ACT0947	LED exterior lights	SG-LML-VR-LED matrix of right front lamp unit
ACT0948	Light distribution of LED matrix	SG-LML-VR-LED matrix of right front lamp unit
	Fan	SG-LML-VR-LED matrix of right front lamp unit
ACT0950	Self-test of system ''LED matrix''	SG-LML-VR-LED matrix of right front lamp unit
ACT0951	Button illumination of multifunction steering wheel	SCCM-Steering column module(N80)
ACT0952	S40/4v1 (SPEEDTRONIC light-emitting diode)	SCCM-Steering column module(N80)
ACT0953	M99 (Steering wheel vibration motor)	SCCM-Steering column module(N80)
	S59/1e1 (Steering wheel heater indicator lamp)	SCCM-Steering column module(N80)
ACT0955	Illumination of component ''S16/13 (DIRECT SELECT lever)''	SCCM-Steering column module(N80)
ACT0956	MAGIC SKY CONTROL	MSC-MAGIC SKY CONTROL(N53)
ACT0957	Y10 (Speed-sensitive power steering solenoid valve)	ESP- Electric stability program
ACT0958	Y10/1 (Power steering pump quantity control valve)	ESP- Electric stability program
ACT0959	A7/3m1 (High-pressure and return flow pump)	ESP- Electric stability program
ACT0960	A7/3y11 (Left rear pressure regulating valve (pressure	ESP- Electric stability program
ACT0961	KEYLESS GO test of ignition key	KG-KEYLESS GO
ACT0962	KEYLESS-GO key search	KG-KEYLESS GO
ACT0963	KEYLESS GO system test	KG-KEYLESS GO
ACT0964	Test of the entire KEYLESS GO system	KG-KEYLESS GO
ACT0965	Opening assists ''KEYLESS GO''	KG-KEYLESS GO(N69/5)
ACT0966	KEYLESS GO test of ignition key	KG-KEYLESS GO (N69/5)

ACT0967	Test of the entire KEYLESS GO system	KG-KEYLESS GO(N69/5)
ACT0968	Y51 (Left front axle damping valve unit)	ADS-Adaptive damping system
ACT0969	Y52 (Right front axle damping valve unit)	ADS-Adaptive damping system
ACT0970	Y53 (Left rear axle damping valve unit)	ADS-Adaptive damping system
ACT0971	Y54 (Right rear axle damping valve unit)	ADS-Adaptive damping system
ACT0972	A32m1 (Blower motor)	AAC-Automatic air conditioning
ACT0973	M16/22 (Air distribution flap actuator motor)	AAC-Automatic air conditioning
ACT0974	M2/14 (Blend air flap actuator motor)	AAC-Automatic air conditioning
ACT0975	M27/1 (Driver seat fore/aft adjustment motor)	N32/1 (Driver seat control unit)
ACT0976	M27/2 (Driver seat height adjustment motor)	N32/1 (Driver seat control unit)
ACT0977	M27/3 (Driver seat inclination adjustment motor)	N32/1 (Driver seat control unit)
ACT0978	M27/4 (Head restraint adjustment motor, driver seat)	N32/1 (Driver seat control unit)
ACT0979	M27/5 (Driver seat backrest inclination adjustment motor)	N32/1 (Driver seat control unit)
ACT0980	Steering column adjustment	N32/1 (Driver seat control unit)
ACT0981	M28/1 (Front passenger seat fore/aft adjustment motor)	N32/2 (Front passenger seat control unit)
ACT0982	M28/2 (Front passenger seat height adjustment motor)	N32/2 (Front passenger seat control unit)
ACT0983	M28/3 (Front passenger seat inclination adjustment motor)	N32/2 (Front passenger seat control unit)
ACT0984	M28/4 (Head restraint adjustment motor, front passenger seat)	N32/2 (Front passenger seat control unit)
ACT0985	M28/5 (Front passenger seat backrest inclination adjustment motor)	N32/2 (Front passenger seat control unit)
ACT0986	Voltages	Driver side SAM-Driver signal acquisition and actuation module
ACT0987	ECO start/stop function	Driver side SAM-Driver signal acquisition and actuation module
ACT0988	Exterior illumination	Driver side SAM-Driver signal acquisition and actuation module
ACT0989	Interior illumination	Driver side SAM-Driver signal acquisition and actuation module
ACT0990	Air conditioning	Driver side SAM-Driver signal acquisition and actuation module
ACT0991	Wipe and wash	Driver side SAM-Driver signal acquisition and actuation module
ACT0992	Central lockingRear doors	Driver side SAM-Driver signal acquisition and actuation module
ACT0993	N10/1k0 (Fanfare horn relay)	Driver side SAM-Driver signal acquisition and actuation module
ACT0994	Voltages	Driver side SAM-Front signal acquisition and actuation module
ACT0995	ECO start/stop function	Driver side SAM-Front signal acquisition and actuation module
ACT0996	Exterior illumination	Driver side SAM-Front signal acquisition and actuation module
ACT0997	Interior illumination	Driver side SAM-Front signal acquisition and actuation module
ACT0998	Air conditioning	Driver side SAM-Front signal acquisition and actuation module
ACT0999	Wipe and wash	Driver side SAM-Front signal acquisition and actuation module
SP1000	Central lockingRear doors	Driver side SAM-Front signal acquisition and actuation module
SP1001	N10/1k0 (Fanfare horn relay)	Driver side SAM-Front signal acquisition and actuation module

SP1002	Taillight	Rear SAM-Rear signal acquisition and actuation module
SP1003	Side-marker lamp/Taillight	Rear SAM-Rear signal acquisition and actuation module
SP1004	Rear side-marker lamps	Rear SAM-Rear signal acquisition and actuation module
SP1005	Background illumination	Rear SAM-Rear signal acquisition and actuation module
SP1006	Brake light	Rear SAM-Rear signal acquisition and actuation module
SP1007	Rear fog lamp	Rear SAM-Rear signal acquisition and actuation module
SP1008	Backup light	Rear SAM-Rear signal acquisition and actuation module
SP1009	Rear turn signal lamps	Rear SAM-Rear signal acquisition and actuation module
SP1010	License plate lamps	Rear SAM-Rear signal acquisition and actuation module
SP1011	Trunk lamp	Rear SAM-Rear signal acquisition and actuation module
SP1012	E40 (Trunk lid ambient lamp)	Rear SAM-Rear signal acquisition and actuation module
SP1013	E17/27 (Trunk lid warning/ambient lamp)	Rear SAM-Rear signal acquisition and actuation module
SP1014	Illumination of component "S62/36 (Tailgate control button)"	Rear SAM-Rear signal acquisition and actuation module
SP1015	Illumination of component 'S88/10 (Trunk lid emergency opening switch)'	Rear SAM-Rear signal acquisition and actuation module
SP1016	N10/2kA (Circuit 15 relay)	Rear SAM-Rear signal acquisition and actuation module
SP1017	Relay ''Circuit 15R''	Rear SAM-Rear signal acquisition and actuation module
SP1018	F32k2 (No-load current cutout relay)	Rear SAM-Rear signal acquisition and actuation module
SP1019	M14/7 (Liftgate central locking motor)	Rear SAM-Rear signal acquisition and actuation module
SP1020	M14/10 (Tank cap central locking motor)	Rear SAM-Rear signal acquisition and actuation module
SP1021	M14/18 (Glove compartment central locking actuator motor)/M14/19 (Stowage compartment central locking actuator	Rear SAM-Rear signal acquisition and actuation module
SP1022	M14/31 (Liftgate lock element)	Rear SAM-Rear signal acquisition and actuation module
SP1023	Left front seat heater	Rear SAM-Rear signal acquisition and actuation module
SP1024	Right front seat heater	Rear SAM-Rear signal acquisition and actuation module
SP1025	N29/5 (Left front seat ventilation blower regulator)	Rear SAM-Rear signal acquisition and actuation module
SP1026	N29/6 (Right front seat ventilation blower regulator)	Rear SAM-Rear signal acquisition and actuation module
SP1027	R1 (Rear window heater)	Rear SAM-Rear signal acquisition and actuation module
SP1028	N10/2kE (Liftgate window wiper relay)	Rear SAM-Rear signal acquisition and actuation module
SP1029	M24 (Rear window roller sun blind motor)	Rear SAM-Rear signal acquisition and actuation module
SP1030	M40 (Multicontour seat pneumatic pump)	Rear SAM-Rear signal acquisition and actuation module
SP1031	Head restraint release in rear passenger compartment	Rear SAM-Rear signal acquisition and actuation module
SP1032	M24/11 (Trunk partition motor)	Rear SAM-Rear signal acquisition and actuation module
SP1033	Actuation of load compartment cover	Rear SAM-Rear signal acquisition and actuation module
SP1034	Erase alarm sources.	Rear SAM-Rear signal acquisition and actuation module
SP1035	Wiper blade heater	Rear SAM-Rear signal acquisition and actuation module

SP1036	Transport mode	Rear SAM-Rear signal acquisition and actuation module
SP1037	E3 (Left rear lamp unit)	Rear SAM-Rear signal acquisition and actuation module
SP1038	E4 (Right rear lamp unit)	Rear SAM-Rear signal acquisition and actuation module
SP1039	E3/7 (Center rear lamp unit)	Rear SAM-Rear signal acquisition and actuation module
SP1040	E3/6 (Rear fog lamp)	Rear SAM-Rear signal acquisition and actuation module
SP1041	E3/5 (Left rear additional lamp)	Rear SAM-Rear signal acquisition and actuation module
SP1042	E4/5 (Right rear additional lamp)	Rear SAM-Rear signal acquisition and actuation module
SP1043	Exterior illuminationComponents197(Only for the development	Rear SAM-Rear signal acquisition and actuation module
SP1044	Exterior illuminationFunctions view197(Only for the development department)	Rear SAM-Rear signal acquisition and actuation module
SP1045	Exterior illuminationComponents207 / 212(Only for the development department)	Rear SAM-Rear signal acquisition and actuation module
SP1046	Exterior illuminationFunctions view207 / 212(Only for the development department)	Rear SAM-Rear signal acquisition and actuation module
SP1047	Exterior illuminationComponents204 / 204X ohne ERT(Only for the development department)	Rear SAM-Rear signal acquisition and actuation module
SP1048	Exterior illuminationFunctions view204 / 204X ohne ERT(Only for the development department)	Rear SAM-Rear signal acquisition and actuation module
SP1049	STATICCurrentSwitches	Rear SAM-Rear signal acquisition and actuation module
SP1050	VIA_SAT	Rear SAM-Rear signal acquisition and actuation module
SP1051	Air admissionSOUND	Rear SAM-Rear signal acquisition and actuation module
SP1052	Characters	Rear SAM-Rear signal acquisition and actuation module
SP1053	Taillight	REAR SAM-Rear signal acquisition and actuation module
SP1054	Side-marker lamp/Taillight	REAR SAM-Rear signal acquisition and actuation module
SP1055	Rear side-marker lamps	REAR SAM-Rear signal acquisition and actuation module
SP1056	Background illumination	REAR SAM-Rear signal acquisition and actuation module
SP1057	Brake light	REAR SAM-Rear signal acquisition and actuation module
SP1058	Rear fog lamp	REAR SAM-Rear signal acquisition and actuation module
SP1059	Backup light	REAR SAM-Rear signal acquisition and actuation module
SP1060	Rear turn signal lamps	REAR SAM-Rear signal acquisition and actuation module
SP1061	License plate lamps	REAR SAM-Rear signal acquisition and actuation module
SP1062	Trunk lamp	REAR SAM-Rear signal acquisition and actuation module
SP1063	E40 (Trunk lid ambient lamp)	REAR SAM-Rear signal acquisition and actuation module
SP1064		REAR SAM-Rear signal acquisition and actuation module
SP1065	Illumination of component ''S62/36 (Tailgate control button)''	REAR SAM-Rear signal acquisition and actuation module

~~	Illumination of component "S88/10 (Trunk lid emergency	
SP1066	opening switch)''	REAR SAM-Rear signal acquisition and actuation module
SP1067	N10/2kA (Circuit 15 relay)	REAR SAM-Rear signal acquisition and actuation module
SP1068	Relay ''Circuit 15R''	REAR SAM-Rear signal acquisition and actuation module
SP1069	F32k2 (No-load current cutout relay)	REAR SAM-Rear signal acquisition and actuation module
SP1070	M14/7 (Liftgate central locking motor)	REAR SAM-Rear signal acquisition and actuation module
SP1071	M14/10 (Tank cap central locking motor)	REAR SAM-Rear signal acquisition and actuation module
SP1072	M14/18 (Glove compartment central locking actuator	REAR SAM-Rear signal acquisition and actuation module
SP1073	M14/31 (Liftgate lock element)	REAR SAM-Rear signal acquisition and actuation module
SP1074	Left front seat heater	REAR SAM-Rear signal acquisition and actuation module
SP1075	Right front seat heater	REAR SAM-Rear signal acquisition and actuation module
SP1076	N29/5 (Left front seat ventilation blower regulator)	REAR SAM-Rear signal acquisition and actuation module
SP1077	N29/6 (Right front seat ventilation blower regulator)	REAR SAM-Rear signal acquisition and actuation module
SP1078	R1 (Rear window heater)	REAR SAM-Rear signal acquisition and actuation module
SP1079	N10/2kE (Liftgate window wiper relay)	REAR SAM-Rear signal acquisition and actuation module
SP1080	M24 (Rear window roller sun blind motor)	REAR SAM-Rear signal acquisition and actuation module
SP1081	M40 (Multicontour seat pneumatic pump)	REAR SAM-Rear signal acquisition and actuation module
SP1082	Head restraint release in rear passenger compartment	REAR SAM-Rear signal acquisition and actuation module
SP1083	M24/11 (Trunk partition motor)	REAR SAM-Rear signal acquisition and actuation module
SP1084	Actuation of load compartment cover	REAR SAM-Rear signal acquisition and actuation module
SP1085	Erase alarm sources.	REAR SAM-Rear signal acquisition and actuation module
SP1086	Wiper blade heater	REAR SAM-Rear signal acquisition and actuation module
SP1087	Transport mode	REAR SAM-Rear signal acquisition and actuation module
SP1088	E3 (Left rear lamp unit)	REAR SAM-Rear signal acquisition and actuation module
SP1089	E4 (Right rear lamp unit)	REAR SAM-Rear signal acquisition and actuation module
SP1090	E3/7 (Center rear lamp unit)	REAR SAM-Rear signal acquisition and actuation module
SP1091	E3/6 (Rear fog lamp)	REAR SAM-Rear signal acquisition and actuation module
SP1092	E3/5 (Left rear additional lamp)	REAR SAM-Rear signal acquisition and actuation module
SP1093	E4/5 (Right rear additional lamp)	REAR SAM-Rear signal acquisition and actuation module
SP1094	Exterior illuminationComponents197(Only for the development	REAR SAM-Rear signal acquisition and actuation module
SP1095	Exterior illuminationFunctions view197(Only for the	REAR SAM-Rear signal acquisition and actuation module
SP1096	Exterior illuminationComponents207 / 212(Only for the	REAR SAM-Rear signal acquisition and actuation module
SP1097	Exterior illuminationFunctions view207 / 212(Only for the	REAR SAM-Rear signal acquisition and actuation module
SP1098	Exterior illuminationComponents204 / 204X ohne ERT(Only for	REAR SAM-Rear signal acquisition and actuation module
SP1099	Exterior illuminationFunctions view204 / 204X ohne ERT(Only	REAR SAM-Rear signal acquisition and actuation module
SP1100	STATICCurrentSwitches	REAR SAM-Rear signal acquisition and actuation module

SP1101	VIA_SAT	REAR SAM-Rear signal acquisition and actuation module
SP1102	Air admissionSOUND	REAR SAM-Rear signal acquisition and actuation module
SP1103	Characters	REAR SAM-Rear signal acquisition and actuation module
SP1104	M96/1 (Draft stop actuator motor)	REAR SAM-Rear signal acquisition and actuation module
SP1105	LED of switch "S51/4 (Right rear seat heater button)"	LFD-Left front door
SP1106	Switch ''Roller sun blind for right rear door''	LFD-Left front door
SP1107	LED of switch "S51/4 (Right rear seat heater button)"	DCU RF-Right front door
SP1108	Roller sun blind for right rear door	DCU RF-Right front door
SP1109	Roller sun blind for left rear door	DCU RF-Right front door
SP1110	M10/5 (Left rear power window motor)	STC-Soft top control(N52)
SP1111	M10/6 (Right rear power window motor)	STC-Soft top control(N52)
SP1112	Switch illumination of Vario roof control	STC-Soft top control(N52)
SP1113	R lock	N15/5 (Electronic selector lever module control unit)
SP1114	P lock	N15/5 (Electronic selector lever module control unit)
SP1115	Function illumination	N15/5 (Electronic selector lever module control unit)
SP1116	Windshield wiper FSW	FSW-Windshield wiper
SP1117	NO	PTS-Parktronic system
SP1118	H3/1 (Alarm siren)	AS-Alarm siren(H3/1)
SP1119		ATA-ATA[EDW]/tow-away protection/interior protection
SP1120	Self-test of control unit 'Interior protection and tow-away	ATA-ATA[EDW]/tow-away protection/interior protection
SP1121	M16/6 (Throttle valve actuator)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1122	M3 (Fuel pump)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1123	M4/7 (Combustion engine and air conditioning with integrated	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1124	Y16/2 (Heating system shutoff valve)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1125	Y49/4 (Left intake camshaft solenoid)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1126	Y49/5 (Right intake camshaft solenoid)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1127	Y49/6 (Left exhaust camshaft solenoid)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1128	Y49/7 (Right exhaust camshaft solenoid)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1129	Y58/1 (Purging switchover valve)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1130	Y58/4 (Activated charcoal canister shutoff valve)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1131	Y76 (Fuel injectors)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1132	Y84 (Radiator shutters actuator)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1133	Y130 (Engine oil pump valve)	MED177AMG-Motor electronics 'MED177AMG' for combustion engine 'M152'
SP1134	High fuel pressure	N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO''
SP1135	M3 (Fuel pump)	N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO''
SP1136	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO''

SP1137	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1138	M33 (Electric air pump)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1139	M59 (Intake manifold swirl flap actuator motor)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1140	Y16/2 (Heating system shutoff valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1141	Y31/4 (Wastegate control pressure transducer)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1142	Y32 (Air pump switchover valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1143	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1144	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1145	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1146	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1147	Y76 (Fuel injectors)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1148	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1149	Y101 (Deceleration air switchover valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1150	Mixture formation	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1151	Secondary air injection	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1152	Y94 (Quantity control valve)	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1153	Thermal management	N3/10-Motor electronics 'SIM271DE20' for combustion engine 'M271EVO'
SP1154	Self-test	AUDIO-Audio (A2)
SP1155	Sample display	AUDIO-Audio (A2)
SP1156	Antenna measuring drive	AUDIO-Audio (A2)
SP1157	Wiring test of radio antennas	AUDIO-Audio (A2)
SP1158	Left front speaker group	AUDIO-Audio (A2)
SP1159	Right front speaker group	AUDIO-Audio (A2)
SP1160	H4/3 (Left rear door speaker)	AUDIO-Audio (A2)
SP1161	H4/4 (Right rear door speaker)	AUDIO-Audio (A2)
SP1162	TestUSB interface	AUDIO-Audio (A2)
SP1163	Perform control unit reset.	AUDIO-Audio (A2)
SP1164	Warning indicators ''Parking system''	PTS-Parktronic system
SP1165	Soft top	STC-Soft top control(N52)
SP1166	Actuation of left side flap	STC-Soft top control (N52)
SP1167	Actuation of right side flap	STC-Soft top control (N52)
SP1168	Actuation of soft top lock	STC-Soft top control (N52)
SP1169	Status of circuit 87	N127 (Drivetrain control unit)
SP1170	M3 (Fuel pump)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1171	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1172	M16/3 (Front throttle valve actuator)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'

SP1173	M16/4 (Rear throttle valve actuator)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1174	M33 (Electric air pump)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1175	Y22/6 (Intake manifold switchover valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1176	Y32 (Air pump switchover valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1177	Y32/1 (Air pump 1 switchover valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1178	Y32/2 (Air pump 2 switchover valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1179	Y49/4 (Left intake camshaft solenoid)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1180	Y49/5 (Right intake camshaft solenoid)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1181	Y49/6 (Left exhaust camshaft solenoid)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1182	Y49/7 (Right exhaust camshaft solenoid)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1183	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1184	M4/1 (Oil cooler fan motor)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1185	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1186	Y62 (Injection valves)	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1187	Compression test	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1188	Mixture formation	N3/10-Motor electronics 'ME97 AMG' for combustion engine 'M156'
SP1189	M75/7 (Rear high-voltage battery coolant pump)	BMS-H-Battery management system, rear (master)
SP1190	Isolation measurement	BMS-H-Battery management system, rear (master)
SP1191	Measurement log for self-discharge of battery cells	BMS-H-Battery management system, rear (master)
SP1192	Alhl (Warning buzzer)	IC-Instrument cluster(A1)
SP1193	Mechanical instrument pointers	IC-Instrument cluster(A1)
SP1194	Alp13 (Multifunction display)	IC-Instrument cluster(A1)
SP1195	Indicator lamps	IC-Instrument cluster(A1)
SP1196	Ale8 (Instrument illumination)	IC-Instrument cluster(A1)
SP1197	Control unit reset	IC-Instrument cluster(A1)
SP1198	Segments on speedometer	IC-Instrument cluster(A1)
SP1199	Button illumination of multifunction steering wheel	SCM [MRM]-Steering column module
SP1200	Function illumination ''SPEEDTRONIC''	SCM [MRM]-Steering column module
SP1201	Switchover of video signal source	AMG PM-AMG Performance Media(N125/2)
SP1202	Y10 (Speed-sensitive power steering solenoid valve)	ESP-Electronic stability program(N30/4)
SP1203	A7/3y7 (Left front pressure regulating valve (pressure	ESP-Electronic stability program(N30/4)
SP1204	Perform current adjustment.	ELM-VL-Front left electrical machine
SP1205	Perform voltage adjustment.	ELM-VL-Front left electrical machine
SP1206	L20/4 (Left front electrical machine rotor position sensor)	ELM-VL-Front left electrical machine
SP1207	Reset of 'Sensor' Voltage of high-voltage on-board	ELM-VL-Front left electrical machine
SP1208	Check contact of component "Front left electrical machine".	ELM-VL-Front left electrical machine

SP1209	Lock high-voltage component lock.	ELM-VL-Front left electrical machine
SP1210	Unlock high-voltage component lock.	ELM-VL-Front left electrical machine
SP1211	Reset of frequency counter "Emergency shutoff of component	ELM-VL-Front left electrical machine
SP1212	Resetting of frequency counter 'Emergency shutoff due to	ELM-VL-Front left electrical machine
SP1213	Perform control unit reset.	ELM-VL-Front left electrical machine
SP1214	Wake-up line	Audio-Audio or COMAND
SP1215	Internal fan	Audio-Audio or COMAND
SP1216	External fan	Audio-Audio or COMAND
SP1217	Determination of number of receivable radio transmitters	Audio-Audio or COMAND
SP1218	Wiring test of radio antennas	Audio-Audio or COMAND
SP1219	Measurement of reception field strength	Audio-Audio or COMAND
SP1220	Antenna measuring drive	Audio-Audio or COMAND
SP1221	Speaker	Audio-Audio or COMAND
SP1222	Electrical self-test of microphones.	Audio-Audio or COMAND
SP1223	Volume level	Audio-Audio or COMAND
SP1224	Color display	Audio-Audio or COMAND
SP1225	Sample display	Audio-Audio or COMAND
SP1226	TV tuner	Audio-Audio or COMAND
SP1227	Backup camera	Audio-Audio or COMAND
SP1228	AUX jack	Audio-Audio or COMAND
SP1229	Display illumination	Audio-Audio or COMAND
SP1230	Extending/retracting the display	Audio-Audio or COMAND
SP1231	Check CD/DVD insert and eject.	Audio-Audio or COMAND
SP1232	Enable CD/DVD drive.	Audio-Audio or COMAND
SP1233	Self-test	Audio-Audio or COMAND
SP1234	BRIGHT	Audio-Audio or COMAND
SP1235	DARK	Audio-Audio or COMAND
SP1236	Mittel	Audio-Audio or COMAND
SP1237	Speaker (Development data)	Audio-Audio or COMAND
SP1238	NTG4Initial startup	Audio-Audio or COMAND
SP1239	Self-test of mobile phone cradle	Audio-Audio or COMAND
SP1240	Perform control unit reset.	Audio-Audio or COMAND
SP1241	Restart MOST ring.	Audio-Audio or COMAND
SP1242	Perform current adjustment.	ELM-VR-Front right electrical machine
SP1243	Perform voltage adjustment.	ELM-VR-Front right electrical machine
SP1244	L20/5 (Right front electrical machine rotor position sensor)	ELM-VR-Front right electrical machine

SP1245	Reset of ''Sensor ''Voltage of high-voltage on-board	ELM-VR-Front right electrical machine
SP1246	Check contact of component ''Front right electrical machine''.	ELM-VR-Front right electrical machine
SP1247	Lock high-voltage component lock.	ELM-VR-Front right electrical machine
SP1248	Unlock high-voltage component lock.	ELM-VR-Front right electrical machine
SP1249	Reset of frequency counter 'Emergency shutoff of component	ELM-VR-Front right electrical machine
SP1250	Resetting of frequency counter 'Emergency shutoff due to	ELM-VR-Front right electrical machine
SP1251	Perform control unit reset.	ELM-VR-Front right electrical machine
SP1252	M2/34 (Ram air flap actuator motor)	AAC-Automatic air conditioning
SP1253	N19/4 (Electric refrigerant compressor control unit)	AAC-Automatic air conditioning
SP1254	Perform current adjustment.	ELM-HL-Rear left electrical machine
SP1255	Perform voltage adjustment.	ELM-HL-Rear left electrical machine
SP1256	L20/6 (Left rear electrical machine rotor position sensor)	ELM-HL-Rear left electrical machine
SP1257	Reset of ''Sensor ''Voltage of high-voltage on-board	ELM-HL-Rear left electrical machine
SP1258	Check contact of component "Rear right electrical machine".	ELM-HL-Rear left electrical machine
SP1259	Lock high-voltage component lock.	ELM-HL-Rear left electrical machine
SP1260	Unlock high-voltage component lock.	ELM-HL-Rear left electrical machine
SP1261	Reset of frequency counter "Emergency shutoff of component	ELM-HL-Rear left electrical machine
SP1262	Resetting of frequency counter 'Emergency shutoff due to	ELM-HL-Rear left electrical machine
SP1263	Perform control unit reset.	ELM-HL-Rear left electrical machine
SP1264	Perform current adjustment.	ELM-HR-Rear right electrical machine
SP1265	Perform voltage adjustment.	ELM-HR-Rear right electrical machine
SP1266	L20/7 (Right rear electrical machine rotor position sensor)	ELM-HR-Rear right electrical machine
SP1267	Reset of ''Sensor ''Voltage of high-voltage on-board	ELM-HR-Rear right electrical machine
SP1268	Check contact of component "A79/7 (Right rear electrical	ELM-HR-Rear right electrical machine
SP1269	Lock high-voltage component lock.	ELM-HR-Rear right electrical machine
SP1270	Unlock high-voltage component lock.	ELM-HR-Rear right electrical machine
SP1271	Reset of frequency counter "Emergency shutoff of component	ELM-HR-Rear right electrical machine
SP1272	Resetting of frequency counter 'Emergency shutoff due to	ELM-HR-Rear right electrical machine
SP1273	Perform control unit reset.	ELM-HR-Rear right electrical machine
SP1274	LED of component "X58/23 (Charger feed-in socket)"	SG LG-Charger
SP1275	Locking of charging cable	SG LG-Charger
SP1276	Y139/1 (Drive coolant pump regulation valve)	PTCU-MA-Drivetrain (master)
SP1277	Y139/3 (High-voltage battery coolant pump regulation valve)	PTCU-MA-Drivetrain (master)
SP1278	Y139/9 (Climate control coolant pump regulation valve)	PTCU-MA-Drivetrain (master)
SP1279	Y107/9 (Shutoff valve 2)	PTCU-MA-Drivetrain (master)
SP1280	Shutoff valves of refrigerant circuit	PTCU-MA-Drivetrain (master)

SP1281	PTC heater booster	PTCU-MA-Drivetrain (master)
SP1282	M75/8 (Front electric drive coolant pump)	PTCU-MA-Drivetrain (master)
SP1283	M75/9 (Rear electric drive coolant pump)	PTCU-MA-Drivetrain (master)
SP1284	M4/2 (Coolant fan motor)	PTCU-MA-Drivetrain (master)
SP1285	Circuit 87	PTCU-MA-Drivetrain (master)
SP1286	Circuit 15	PTCU-MA-Drivetrain (master)
SP1287	M40 (Differential lock vacuum pump)	PTCU-SL-Drivetrain (slave)
SP1288	A13 (Electric parking brake control unit)	EFB-Electric parking brake
SP1289	Move to the assembly position	EFB-Electric parking brake
SP1290	M75/5 (Front high-voltage battery coolant pump)	BMS-V-Battery management system, front (slave)
SP1291	Isolation measurement	BMS-V-Battery management system, front (slave)
SP1292	Measurement log for self-discharge of battery cells	BMS-V-Battery management system, front (slave)
SP1293	Signal generator for interlock circuit	BMS-M-Battery management system, center (master)
SP1294	Component ''Valve1''CENTER	BMS-M-Battery management system, center (master)
SP1295	Component ''Valve2''CENTER	BMS-M-Battery management system, center (master)
SP1296	Component ''Valve3''CENTER	BMS-M-Battery management system, center (master)
SP1297	M75/6 (Center high-voltage battery coolant pump)	BMS-M-Battery management system, center (master)
SP1298	Measurement log for self-discharge of battery cells	BMS-M-Battery management system, center (master)
SP1299	M13/7 (Transmission oil cooling coolant circulation pump)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1300	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1301	M3 (Fuel pump)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1302	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1303	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1304	N14/3 (Glow output stage)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1305	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1306	R48 (Coolant thermostat heating element)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1307	Y130 (Engine oil pump valve)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1308	Y131 (Oil spray nozzles shutoff valve)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1309	Y133 (Coolant pump switchover valve)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1310	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1311	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1312	Y84 (Radiator shutters actuator)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1313	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1314		N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1315		N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1316	Injector shutoff	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''

SP1317	Compression test	N3/9-Motor electronics 'CR42' for combustion engine 'OM651'
SP1318	Switchable engine mounts	N3/9-Motor electronics ''CR42'' for combustion engine ''OM651''
SP1319	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1320	M3 (Fuel pump)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1321	M4/7 (fan motor)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1322	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1323	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1324	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1325	Diagnostic glowing	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1326	Injector shutoff	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1327	Compression test	N3/9-Motor electronics ''CDI6'' for combustion engine ''OM642''
SP1328	M16/6 (Throttle valve actuator)	N3/9-Motor electronics 'CDI6EU5' for combustion engine 'OM642'
SP1329	M3 (Fuel pump)	N3/9-Motor electronics 'CDI6EU5' for combustion engine 'OM642'
SP1330	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1331	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1332	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1333	Actuation of components 'Y123 (Left switchable engine	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1334	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1335	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1336	Diagnostic glowing	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1337	Injector shutoff	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1338	Compression test	N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642''
SP1339	Compression test	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1340	M3 (Fuel pump)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1341	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1342	M16/5 (Throttle valve actuator)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1343	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1344	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1345	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1346	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1347	Y100/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1348	Diagnostic glowing	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1349	Injector shutoff	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1350	Bleeding of high-pressure fuel circuit	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1351	Ale16 (Preglow indicator lamp)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1352	Ale58 (Engine diagnosis indicator lamp)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''

SP1353	Pressure drop test	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1354	B2/5 (Hot film mass air flow sensor)	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1355	Test of fuel system high pressure pump	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1356	Test for rail pressure fluctuations	N3/9-Motor electronics ''CDI'' for combustion engine ''OM646''
SP1357	Compression test	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1358	Ale58 (Engine diagnosis indicator lamp)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1359	M3 (Fuel pump)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1360	M4/7 (Combustion engine and air conditioning with integrated	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1361	M16/6 (Throttle valve actuator)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1362	Actuation of component 'M16/6 (Throttle valve actuator)'	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1363	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1364	N14/3 (Glow output stage)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1365	R39/1 (Vent line heating element)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1366	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1367	Y31/4 (Wastegate control pressure transducer)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1368	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1369	Y84 (Radiator shutters actuator)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1370	Y85 (Exhaust gas recirculation cooler bypass switchover valve)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1371	Y93 (Boost pressure control flap pressure transducer)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1372	Switchable engine mounts	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1373	Y131 (Oil spray nozzles shutoff valve)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1374	Y132 (Charge air bypass flap switchover valve)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1375	Y133 (Coolant pump switchover valve)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1376	Actuation of components 'Y93 (Boost pressure control flap	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1377	Injector shutoff	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1378	Y76 (Fuel injectors)	N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651''
SP1379	Actuation of component ''H4/31 (Exhaust system sound generator	SG SOGE AGA-Sound generator for exhaust system
SP1380	Actuation of component "H4/31 (Exhaust system sound generator	SG SOGE AGA-Sound generator for exhaust system
SP1381	Tire pressure loss warning	ESP- Electric stability program
SP1382	Power supply of peripheral devices	Multifunction control unit-Multifunction control unit
SP1383	Output ''Two-way radio cut-in''	Multifunction control unit-Multifunction control unit
SP1384	M51/3m1 (Tailgate control electric motor)	TLC-Trunk lid control
SP1385	M51/3 (Trunk lid control drive unit)	TLC-Trunk lid control
SP1386	M14/31 (Trunk lid lock element)	TLC-Trunk lid control
SP1387	Usage is only permissible in consultation with your hotline.	TLC-Trunk lid control
SP1388	M51/3y1 (Tailgate control magnetic clutch)	TLC-Trunk lid control

SP1389	Warning indicators 'Parking system'	PTS-PARKTRONIC
SP1390	M2/1 (Rear passenger compartment blower motor)	AAC-Automatic air conditioning
SP1391	M2/35 (Rear blend air flap actuator motor)	AAC-Automatic air conditioning
SP1392	M2/21 (Diffuser flap actuator motor)	AAC-Automatic air conditioning
SP1393	A6m2 (Stationary heater combustion air blower)	STH-Stationary healter
SP1394	A6r4 (Stationary heater glow plug/flame monitor unit)	STH-Stationary healter
SP1395	Y16 (Stationary heater switchover valve)	STH-Stationary healter
SP1396	Y23 (Stationary heater fuel pump)	STH-Stationary healter
SP1397	Measurement of fuel flow rate	STH-Stationary healter
SP1398	Deactivation of fault interlock or overheating protection	STH-Stationary healter
SP1399	Deactivation of safety lock	STH-Stationary healter
SP1400	Panoramic sliding sunroof	PSD-Control mudule 'Panoramic sliding roof' (A98)
SP1401	Roller sun blind	PSD-Control mudule 'Panoramic sliding roof' (A98)
SP1402	Reading lamps	OCP-Overhead control panel
SP1403	Rear lamp	OCP-Overhead control panel
SP1404	Interior lamp	OCP-Overhead control panel
SP1405	Automatic illumination test	OCP-Overhead control panel
SP1406	Tilting/sliding sunroof	OCP-Overhead control panel
SP1407	Taillight	TRM-Trailer recognition module (N28/1)
SP1408	Indicator lamp 'Trailer hitch LOCKED'	TRM-Trailer recognition module (N28/1)
SP1409	Taillamps	TRM-Trailer recognition module (N28/1)
SP1410	Empty fuel tank.	FSCU01-Control unit Fuel pump
SP1411	Empty fuel tank.	FSCU Left-Control unit 'Left fuel pump'
SP1412	Left outside mirror adjustment	DCU LF-Left front door(N69/1)
SP1413	Left mirror heater	DCU LF-Left front door(N69/1)
SP1414	Folding in/out of left outside mirror	DCU LF-Left front door(N69/1)
SP1415	Mirror dimming	DCU LF-Left front door(N69/1)
SP1416	Left memory function	DCU LF-Left front door(N69/1)
SP1417	Switch illumination 'Left front door'	DCU LF-Left front door(N69/1)
SP1418	Door handle illumination 'Left front door'	DCU LF-Left front door(N69/1)
SP1419	LEDs	DCU LF-Left front door(N69/1)
SP1420	Exit and warning lamp 'Left front door'	DCU LF-Left front door(N69/1)
SP1421	Turn signal lamp in left outside mirror	DCU LF-Left front door(N69/1)
SP1422	Left front power window	DCU LF-Left front door(N69/1)
SP1423	Denormalization of left front power window	DCU LF-Left front door(N69/1)
SP1424	Central locking 'Left front door'	DCU LF-Left front door(N69/1)

SP1425	Additional door lock ''Left front door''	DCU LF-Left front door(N69/1)
SP1426	Start control unit reset.	DCU LF-Left front door(N69/1)
SP1427	Right outside mirror adjustment	DCU RF-Right front door(N69/2)
SP1428	Right mirror heater	DCU RF-Right front door(N69/2)
SP1429	Folding in/out of right outside mirror	DCU RF-Right front door(N69/2)
SP1430	Mirror dimming	DCU RF-Right front door(N69/2)
SP1431	Right memory function	DCU RF-Right front door(N69/2)
SP1432	Switch illumination 'Right front door'	DCU RF-Right front door(N69/2)
SP1433	Door handle illumination 'Right front door'	DCU RF-Right front door(N69/2)
SP1434	LEDs	DCU RF-Right front door(N69/2)
SP1435	Exit and warning lamp 'Right front door'	DCU RF-Right front door(N69/2)
SP1436	Turn signal lamp in right outside mirror	DCU RF-Right front door(N69/2)
SP1437	Right front power window	DCU RF-Right front door(N69/2)
SP1438	Denormalization of right front power window	DCU RF-Right front door(N69/2)
SP1439	Central locking 'Right front door'	DCU RF-Right front door(N69/2)
SP1440	Additional door lock "Right front door"	DCU RF-Right front door(N69/2)
SP1441	Start control unit reset.	DCU RF-Right front door(N69/2)
SP1442	Right outside mirror adjustment	DCU LR-Left rear door
SP1443	Right mirror heater	DCU LR-Left rear door
SP1444	Folding in/out of right outside mirror	DCU LR-Left rear door
SP1445	Mirror dimming	DCU LR-Left rear door
SP1446	Right memory function	DCU LR-Left rear door
SP1447	Blind Spot Assist	DCU LR-Left rear door
SP1448	Door handle illumination ''Left rear door''	DCU LR-Left rear door
SP1449	Switch illumination ''Left rear door''	DCU LR-Left rear door
SP1450	Turn signal lamp in right outside mirror	DCU LR-Left rear door
SP1451	LEDs	DCU LR-Left rear door
SP1452	Exit and warning lamp ''Left rear door''	DCU LR-Left rear door
SP1453	Ambient illumination	DCU LR-Left rear door
SP1454	LED of switch ''S51/3 (Left rear seat heater button)''	DCU LR-Left rear door
SP1455	E17/45 (Left rear door ambiance illumination)	DCU LR-Left rear door
SP1456	Left rear power window	DCU LR-Left rear door
SP1457	Denormalization of left rear power window	DCU LR-Left rear door
SP1458	Central locking ''Left rear door''	DCU LR-Left rear door
SP1459	Additional door lock ''Left rear door''	DCU LR-Left rear door
SP1460	Start control unit reset.	DCU LR-Left rear door

SP1461	Roller sun blind for right rear door	DCU LR-Left rear door
SP1462	Roller sun blind for left rear door	DCU LR-Left rear door
SP1463	Right outside mirror adjustment	DCU RR-Right rear door
SP1464	Right mirror heater	DCU RR-Right rear door
SP1465	Folding in/out of right outside mirror	DCU RR-Right rear door
SP1466	Mirror dimming	DCU RR-Right rear door
SP1467	Right memory function	DCU RR-Right rear door
SP1468	Blind Spot Assist	DCU RR-Right rear door
SP1469	Door handle illumination ''Right rear door''	DCU RR-Right rear door
SP1470	Switch illumination 'Right rear door'	DCU RR-Right rear door
SP1471	Turn signal lamp in right outside mirror	DCU RR-Right rear door
SP1472	LEDs	DCU RR-Right rear door
SP1473	Ambient illumination	DCU RR-Right rear door
SP1474	LED of switch ''S51/4 (Right rear seat heater button)''	DCU RR-Right rear door
SP1475	E17/46 (Right rear door ambiance illumination)	DCU RR-Right rear door
SP1476	Start control unit reset.	DCU RR-Right rear door
SP1477	Roller sun blind for left rear door	DCU RR-Right rear door
SP1478	B84/5 (Front passenger outside mirror camera)	RFK-Backup camera
SP1479	Elml (Left headlamp range adjustment actuator motor)	XALWA L-Xenon headlamp, left
SP1480	Elm2 (Left active curve illumination actuator motor)	XALWA L-Xenon headlamp, left
SP1481	Headlamp range adjustment of both xenon bulbs	XALWA L-Xenon headlamp, left
SP1482	Active curve illumination of both xenon bulbs	XALWA L-Xenon headlamp, left
SP1483	Active curve illumination with steering angle	XALWA L-Xenon headlamp, left
SP1484	Intelligent Light System	XALWA L-Xenon headlamp, left
SP1485	Light output of xenon bulb	XALWA L-Xenon headlamp, left
SP1486	Ele9 (Left cornering illumination)	XALWA L-Xenon headlamp, left
SP1487	E2m1 (Right headlamp range adjustment actuator motor)	XALWA R-Xenon headlamp, right
SP1488	E2m2 (Right active curve illumination actuator motor)	XALWA R-Xenon headlamp, right
SP1489	Light output of xenon bulb	XALWA R-Xenon headlamp, right
SP1490	Intelligent Light System	XALWA R-Xenon headlamp, right
SP1491	E2e9 (Right cornering illumination)	XALWA R-Xenon headlamp, right
SP1492	Test picture display	ICI-InCar Internet (N125/3)
SP1493	Speaker	ICI-InCar Internet (N125/3)
SP1494	Control unit reset	ICI-InCar Internet (N125/3)
SP1495	Self-test	CTEL-Mobile phone
SP1496	Test of telephone connection	CTEL-Mobile phone

SP1497	Empty fuel tank.	FSCU Right-Control unit 'Right fuel pump'
SP1498	Test all solenoid valves.	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1499	Switch off incline recognition for dynamometer mode.	N15/3The fault occurs when charging of the fuel injector takes too long.5
SP1500	M3 (Fuel pump)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1501	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics ''ME97'' for combustion engine ''M272''
SP1502	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1503	M33 (Electric air pump)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1504	Y22/6 (Intake manifold switchover valve)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1505	Y32 (Air pump switchover valve)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1506	Y49/4 (Left intake camshaft solenoid)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1507	Y49/5 (Right intake camshaft solenoid)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1508	Y49/6 (Left exhaust camshaft solenoid)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1509	Y49/7 (Right exhaust camshaft solenoid)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1510	Y58/1 (Purging switchover valve)	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1511	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1512	Y62 (Injection valves)	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1513	Compression test	N3/10-Motor electronics 'ME97' for combustion engine 'M272'
SP1514	Mixture formation	N3/10-Motor electronics "ME97" for combustion engine "M272"
SP1515	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1516	Y16/2 (Heating system shutoff valve)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1517	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1518	Y22/6 (Intake manifold switchover valve)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1519	Y49/4 (Left intake camshaft solenoid)	N3/10-Motor electronics "MED97" for combustion engine "M272"
SP1520	Y49/5 (Right intake camshaft solenoid)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1521	Y49/6 (Left exhaust camshaft solenoid)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1522	Y49/7 (Right exhaust camshaft solenoid)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1523	Y58/1 (Purging switchover valve)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1524	Y94 (Quantity control valve)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1525	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1526	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1527	Y125 (Low temperature circuit shutoff valve)	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1528	Exhaust gas recirculation	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1529	Compression test	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1530	Mixture formation	N3/10-Motor electronics 'MED97' for combustion engine 'M272'
SP1531	M3 (Fuel pump)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1532	M16/6 (Throttle valve actuator)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'

SP1533	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1534	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1535	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1536	Y58/1 (Purging switchover valve)	N3/10-Motor electronics ''SIM271KE20'' for combustion engine ''M271''
SP1537	Secondary air injection	N3/10-Motor electronics ''SIM271KE20'' for combustion engine ''M271''
SP1538	M16/7 (Boost pressure control flap actuator)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1539	Y62 (Injection valves)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1540	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'SIM271KE20' for combustion engine 'M271'
SP1541	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CR43'' for combustion engine ''OM651''
SP1542	Y93 (Boost pressure control flap pressure transducer)	N3/9-Motor electronics 'CR43' for combustion engine 'OM651'
SP1543	Y31/5 (Boost pressure control pressure transducer)	N3/9-Motor electronics 'CR43' for combustion engine 'OM651'
SP1544	Left front door outer door handle illumination	LFD-Left front door
SP1545	Ambient illumination 'Left outside mirror'	LFD-Left front door
SP1546	LED of switch 'Front passenger seat adjustment'	LFD-Left front door
SP1547	LED of switch 'Mirror selection'	LFD-Left front door
SP1548	Ambiance illumination 'Left front door'	LFD-Left front door
SP1549	LED of switch "Child safety lock"	LFD-Left front door
SP1550	Left front extendable tweeter	LFD-Left front door
SP1551	Right front door outer door handle illumination	DCU RF-Right front door
SP1552	Ambient illumination 'Right outside mirror'	DCU RF-Right front door
SP1553	LED of switch "Front passenger seat adjustment"	DCU RF-Right front door
SP1554		DCU RF-Right front door
SP1555	Ambiance illumination 'Right front door'	DCU RF-Right front door
SP1556	LED of switch "Child safety lock"	DCU RF-Right front door
SP1557	Left front extendable tweeter	DCU RF-Right front door
SP1558	Right rear door outer door handle illumination	DCU RR-Right rear door
SP1559	LED of switch ''Front passenger seat adjustment''	DCU RR-Right rear door
SP1560	Ambiance illumination 'Right rear door'	DCU RR-Right rear door
SP1561	Electric parking brake	EFB-Electric parking brake
SP1562	M76/1 (Left electric parking brake actuator motor)	EFB-Electric parking brake
SP1563	M76/2 (Right electric parking brake actuator motor)	EFB-Electric parking brake
SP1564	Generation of an actuation point at component "Haptic	HFPM-Haptic accelerator pedal module
SP1565	Generation of a double pulse at component ''Haptic accelerator	HFPM-Haptic accelerator pedal module
SP1566	N25/7 (AIRSCARF control unit)	AIRSCARF-Neck heating system(N25/7)
SP1567	Deactivation of production mode	STH-Stationary healter
SP1568	R50 (Auxiliary heater heating element)	MFK-Multifunction camera(stereo)(A40/13)

SP1569	M99 (Steering wheel vibration motor)	MFK-Multifunction camera(stereo)(A40/13)
SP1570	K40/8kR (AIRmatic relay)	ADS-Adaptive damping system(N51/5)
SP1571	Actuation of fuel pump	FSCU-Control unit Fuel pump
SP1572	Empty fuel tank.	FSCU-Control unit Fuel pump
SP1573	Isolation measurement with open contactors, Relay ''OPEN''	BMS-Battery management system
SP1574	Signal generator for interlock circuit	BMS-Battery management system
SP1575	High-voltage component lock	BMS-Battery management system
SP1576	Battery capacity/Determination of status of high-voltage	BMS-Battery management system
SP1577	SBC Hold	ESP-Electronic stability program(N30/4)
SP1578	Electric refrigerant compressor	A9/5 (Electric refrigerant compressor)
SP1579	Test image	NSA-Night View Assist(N101)
SP1580	A10 (Left belt extender)	REAR-Rear control unit(N22/6)
SP1581	All (Right belt extender)	REAR-Rear control unit(N22/6)
SP1582	M10/5 (Left rear power window motor)	REAR-Rear control unit(N22/6)
SP1583	Denormalization of power window	REAR-Rear control unit(N22/6)
SP1584	Overheating protection	REAR-Rear control unit(N22/6)
SP1585	M10/6 (Right rear power window motor)	REAR-Rear control unit(N22/6)
SP1586	Illumination of switches ''Power window''	REAR-Rear control unit(N22/6)
SP1587	M96/2 (Wind deflector actuator motor)	REAR-Rear control unit(N22/6)
SP1588	Switch illumination of soft top control	REAR-Rear control unit(N22/6)
SP1589	Soft top	REAR-Rear control unit(N22/6)
SP1590	LEDs of button ''S84s4 (Draft stop and wind deflector	REAR-Rear control unit(N22/6)
SP1591	M28/14 (Actuator motor for head restraint drive in rear	REAR-Rear control unit(N22/6)
SP1592	Seat heater in left rear passenger compartment	N25/6 (Rear passenger compartment seat heater control unit)
SP1593	Seat heater in right rear passenger compartment	N25/6 (Rear passenger compartment seat heater control unit)
SP1594	Elml (Left headlamp range adjustment actuator motor)	XALWA L-Left xenon headlamp(E1n1)
SP1595	Elm2 (Left active curve illumination actuator motor)	XALWA L-Left xenon headlamp(E1n1)
SP1596	Intelligent Light System	XALWA L-Left xenon headlamp(E1n1)
SP1597	E1e10 (Left xenon bulb with integrated ignition module)	XALWA L-Left xenon headlamp(E1n1)
SP1598	Ele9 (Left cornering illumination)	XALWA L-Left xenon headlamp(E1n1)
SP1599	Active curve illumination with steering angle	XALWA L-Left xenon headlamp(E1n1)
SP1600	E2m1 (Right headlamp range adjustment actuator motor)	XALWA R-Right xenon headlamp(E2n1)
SP1601	E2m2 (Right active curve illumination actuator motor)	XALWA R-Right xenon headlamp(E2n1)
SP1602	Intelligent Light System	XALWA R-Right xenon headlamp(E2n1)
SP1603	E2e10 (Right xenon bulb with integrated ignition module)	XALWA R-Right xenon headlamp(E2n1)
SP1604	E2e9 (Right cornering illumination)	XALWA R-Right xenon headlamp(E2n1)

SP1605	Active curve illumination with steering angle	XALWA R-Right xenon headlamp(E2n1)
SP1606	Lock high-voltage component lock.	PE-Power electronics(N129/1)
SP1607	Unlock high-voltage component lock.	PE-Power electronics(N129/1)
SP1608	Y19/1 (High-voltage battery cooling system shutoff valve)	BMS-Battery management system(N82/2)
SP1609	Isolation measurement with open contactors	BMS-Battery management system(N82/2)
SP1610	Isolation measurement with closed contactors	BMS-Battery management system(N82/2)
SP1611	Actuate component 'Al00s1 (Contactor)'.	BMS-Battery management system(N82/2)
SP1612	Measurement log for self-discharge of battery cells	BMS-Battery management system(N82/2)
SP1613	M16/6 (Throttle valve actuator)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1614	M3 (Fuel pump)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1615	M4/7 (fan motor)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1616	M55 (Intake port shutoff actuator motor)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1617	R39/1 (Vent line heating element)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1618	Y27/9 (Exhaust gas recirculation actuator)	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1619	Y77/1 (Boost pressure positioner)	N3/9-Motor electronics ''CDI6BIN5EU6'' for combustion engine ''OM642''
SP1620	Diagnostic glowing	N3/9-Motor electronics 'CDI6BIN5EU6' for combustion engine 'OM642'
SP1621	Injector shutoff	N3/9-Motor electronics ''CDI6BIN5EU6'' for combustion engine ''OM642''
SP1622	Compression test	N3/9-Motor electronics ''CDI6BIN5EU6'' for combustion engine ''OM642''
SP1623	R22/4 (Steering wheel heater)	LRH-Steering wheel heater
SP1624	Actuation of air cushion ''Upper lumbar support''	AMKS LF-Active multicontour seat(N32/19)
SP1625	Actuation of air cushion 'Lower lumbar support'	AMKS LF-Active multicontour seat(N32/19)
SP1626	Actuation of air cushions in seat side bolsters	AMKS LF-Active multicontour seat(N32/19)
SP1627	Actuation of air cushion 'Seat cushion length'	AMKS LF-Active multicontour seat(N32/19)
SP1628	Actuate LEDs.	AMKS LF-Active multicontour seat(N32/19)
SP1629	Check overall system for leaktightness and compressed air	AMKS LF-Active multicontour seat(N32/19)
SP1630	Actuation of air cushion ''Upper lumbar support''	AMKS RF-Active multicontour seat(N32/22)
SP1631	Actuation of air cushion 'Lower lumbar support'	AMKS RF-Active multicontour seat(N32/22)
SP1632	Actuation of air cushions in seat side bolsters	AMKS RF-Active multicontour seat(N32/22)
SP1633	Actuation of air cushion 'Seat cushion length'	AMKS RF-Active multicontour seat(N32/22)
SP1634	Actuate LEDs.	AMKS RF-Active multicontour seat(N32/22)
SP1635	Check overall system for leaktightness and compressed air	AMKS RF-Active multicontour seat(N32/22)
SP1636	Y36/8y1 (Left rear level control valve)	ELC-Electronic level control
SP1637	Y36/8y2 (Right rear level control valve)	ELC-Electronic level control
SP1638	K67 (AIRMATIC relay)	ELC-Electronic level control
SP1639	A9/1y1 (AIRMATIC pressure relief valve)	ELC-Electronic level control
SP1640	Left rear suspension strut	ELC-Electronic level control

SP1641	Right rear suspension strut	ELC-Electronic level control
SP1642	Move to calibrated vehicle level (manually).	ELC-Electronic level control
SP1643	Fill natural gas system.	N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG''
SP1644	Drain natural gas system.	N3/10-Motor electronics 'CNGCM212' for combustion engine 'M271CNG'
SP1645	Actuation of component ''Y107/2 (Gas safety shutoff valve)''	N3/10-Motor electronics 'CNGCM212' for combustion engine 'M271CNG'
SP1646	Y106 (Injection valves)	N3/10-Motor electronics 'CNGCM212' for combustion engine 'M271CNG'
SP1647	Operating mode	N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG''
SP1648	Y107/1 (Gas cylinder shutoff valves)	N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG''
SP1649	Component ''Y107/1 (Gas cylinder shutoff valves)''	N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG''
SP1650	M3 (Fuel pump)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1651	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1652	M16/6 (Throttle valve actuator)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1653	R39/2 (Wide open throttle operation vent line heating element)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1654	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1655	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1656		N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1657	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1658	Y77/1 (Boost pressure positioner)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1659	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1660	Y94 (Quantity control valve)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1661	Y101 (Deceleration air switchover valve)	N3/10-Motor electronics 'MED40CNG' for combustion engine 'M270'
SP1662	Y130 (Engine oil pump valve)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1663	Y133 (Coolant pump switchover valve)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1664	Ale58 (Engine diagnosis indicator lamp)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1665	Mixture formation	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1666	Rail pressure reduction	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1667	Y49/8 (Intake camshaft valve lift switching actuator)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1668	Operating mode	N3/10-Motor electronics ''MED4OCNG'' for combustion engine ''M270''
SP1669	Shutoff of injection	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1670	Drain natural gas system.	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1671	Enable natural gas operation.	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1672	Y107/1 (Gas cylinder shutoff valves)	N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270''
SP1673	M16/6 (Throttle valve actuator)	N3/10-Motor electronics ''SIM271KECNG'' for combustion engine ''M271CNG''
SP1674	M16/7 (Boost pressure control flap actuator)	N3/10-Motor electronics ''SIM271KECNG'' for combustion engine ''M271CNG''
SP1675	Y58/1 (Purging switchover valve)	N3/10-Motor electronics ''SIM271KECNG'' for combustion engine ''M271CNG''
SP1676	M4/7 (Combustion engine and air conditioning with integrated	N3/10-Motor electronics ''SIM271KECNG'' for combustion engine ''M271CNG''

SP1677	M3 (Fuel pump)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1678	Y62 (Injection valves)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1679	Y49/1 (Intake camshaft solenoid)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1680	Y49/2 (Exhaust camshaft solenoid)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1681	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1682	Secondary air injection	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1683	Y84 (Radiator shutters actuator)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1684	Drain natural gas system.	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1685	Fill natural gas system.	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1686	Actuation of component "Y107/2 (Gas safety shutoff valve)"	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1687	Y106 (Injection valves)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1688	Operating mode	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1689	Y107/1 (Gas cylinder shutoff valves)	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1690	Component 'Y107/1 (Gas cylinder shutoff valves)''	N3/10-Motor electronics 'SIM271KECNG' for combustion engine 'M271CNG'
SP1691	M4/7 (fan motor)	N3/9-Motor electronics ''CDI61'' for combustion engine ''OM642''
SP1692	SettingMirror glassLeft	LFD-Left front door
SP1693	Mirror dimmingLeft	LFD-Left front door
SP1694	Left front memory function	LFD-Left front door
SP1695	Switch and controls illuminationSwitches	LFD-Left front door
SP1696	Warning lampBlind Spot Assist	LFD-Left front door
SP1697	External door handle illumination	LFD-Left front door
SP1698	LED of switch "Left front seat ventilation"	LFD-Left front door
SP1699	LED of switch ''Left front seat heater''	LFD-Left front door
SP1700	LED ''SwitchesLeft or right seat adjustment''	LFD-Left front door
SP1701	LED of switch "Trailer hitch"	LFD-Left front door
SP1702	LED ''SwitchesRefueling safety detection'	LFD-Left front door
SP1703	SettingMirror glassRight	DCU RF-Right front door
SP1704	Mirror dimmingRight	DCU RF-Right front door
SP1705	Right front memory function	DCU RF-Right front door
SP1706	Right front extendable tweeter	DCU RF-Right front door
SP1707	Switch and controls illuminationSwitches	DCU RF-Right front door
SP1708	Warning lampBlind Spot Assist	DCU RF-Right front door
SP1709	External door handle illumination	DCU RF-Right front door
SP1710	LED of switch "Right front seat ventilation"	DCU RF-Right front door
SP1711	LED of switch ''Right front seat heater''	DCU RF-Right front door
SP1712	LED ''SwitchesLeft or right seat adjustment''	DCU RF-Right front door

SP1713	LED of switch 'Trailer hitch'	DCU RF-Right front door
SP1714	LED ''SwitchesRefueling safety detection'	DCU RF-Right front door
SP1715	External door handle illumination	DCU LR-Left rear door
SP1716	LED of switch ''Left rear heated seat''	DCU LR-Left rear door
SP1717	LED of switch 'Left rear seat ventilation'	DCU LR-Left rear door
SP1718	SwitchesSeat adjustmentFront passenger seat	DCU LR-Left rear door
SP1719	Switch and controls illuminationSwitches	DCU LR-Left rear door
SP1720	Heating	SG AWF-Control unit COLLISION PREVENTION ASSIST
SP1721	Move to calibrated vehicle level (manually).	ABC-Active body control(N51/2)
SP1722	Move to calibrated vehicle level (automatically).	ABC-Active body control(N51/2)
SP1723	Y36/1y1 (Left front suspension strut control valve)	ABC-Active body control(N51/2)
SP1724	Y36/1y3 (Right front suspension strut control valve)	ABC-Active body control(N51/2)
SP1725	Y36/2y1 (Left rear suspension strut control valve)	ABC-Active body control(N51/2)
SP1726	Y36/2y3 (Right rear suspension strut control valve)	ABC-Active body control(N51/2)
SP1727	Y86/1 (ABC throttle valve)	ABC-Active body control(N51/2)
SP1728	Shutoff valves	ABC-Active body control(N51/2)
SP1729	Damper valves	ABC-Active body control(N51/2)
SP1730	LED of component "A40/9 (Audio/COMAND control panel)"	ABC-Active body control(N51/2)
SP1731	Cyclically alternating actuation of all suspension struts in a	ABC-Active body control(N51/2)
SP1732	Cyclically alternating actuation of front and rear suspension	ABC-Active body control(N51/2)
SP1733	Release of system pressure	ABC-Active body control(N51/2)
SP1734	nicken_head	ABC-Active body control(N51/2)
SP1735	rodeo_main	ABC-Active body control(N51/2)
SP1736	Headlamp range adjustment of both lamps units	XALWA L-Left xenon headlamp(E1n1)
SP1737	Active curve lights of both lamp units	XALWA L-Left xenon headlamp(E1n1)
SP1738	Unlock component "A6n1 (Stationary heater control unit)".	STH-Stationary healter
SP1739	Self-test	AVE H-Controller unit Rear entertainment system
SP1740	Display in left rear passenger compartment	AVE H-Controller unit Rear entertainment system
SP1741	Display in right rear passenger compartment	AVE H-Controller unit Rear entertainment system
SP1742	Control unit reset	AVE H-Controller unit Rear entertainment system
SP1743	Internal fan	AVE H-Controller unit Rear entertainment system
SP1744	DVD/Blu-ray drive	AVE H-Controller unit Rear entertainment system
SP1745	TestUSB interface	AVE H-Controller unit Rear entertainment system
SP1746	M3 (Fuel pump)	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''
ACT1747		N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''
ACT1748	M16/6 (Throttle valve actuator)	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''

ACT1749	M44 (charge air cooler circulation pump)	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''
ACT1750	Y58/1 (Purging switchover valve)	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''
ACT1751	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1752	Y77/1 (Boost pressure positioner)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1753	M33 (Electric air pump)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1754	Y32/1 (Air pump 1 switchover valve)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1755	Y32/2 (Air pump 2 switchover valve)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1756	Y101 (Deceleration air switchover valve)	N3/10-Motor electronics 'ME1778' for combustion engine 'M279'
ACT1757	Y62 (Injection valves)	N3/10-Motor electronics ''ME1778'' for combustion engine ''M279''
ACT1758	Actuation of component "H4/31 (Exhaust system sound generator	SG SOGE AGA-Sound generator for exhaust system
ACT1759	Actuation of air cushion of middle lumbar support	MKS LF-Left front multicontour seat
ACT1760	Actuation of air cushions in seat side bolsters Seat backrest	MKS LF-Left front multicontour seat
ACT1761	Actuation of air cushions in seat side bolsters Seat cushion	MKS LF-Left front multicontour seat
ACT1762	Actuation of air cushion of upper lumbar support	AMKS RF-Active multicontour seat(N32/22)
ACT1763	Actuation of air cushion of middle lumbar support	AMKS RF-Active multicontour seat(N32/22)
ACT1764	Actuation of air cushion of lower lumbar support	AMKS RF-Active multicontour seat(N32/22)
ACT1765	Actuation of air cushions in seat side bolsters Seat backrest	AMKS RF-Active multicontour seat(N32/22)
ACT1766	Actuation of air cushions in seat side bolsters Seat cushion	AMKS RF-Active multicontour seat(N32/22)
ACT1767	Dynamic test	ABC-Active body control(N51/2)
ACT1768	LEDs of component ''N72 (Lower control panel control unit)''	ABC-Active body control(N51/2)
ACT1769	Release pressure in suspension struts.	ABC-Active body control(N51/2)
	Actuation of air cushion ''Upper lumbar support''	BFS LSE-Lumbar support 'Front passenger seat' (N32/24)
ACT1771	Actuation of air cushion 'Lower lumbar support'	BFS LSE-Lumbar support 'Front passenger seat' (N32/24)
ACT1772	Denormalization of power window	STC-Soft top control(N52)
ACT1773	Switch illumination ''Loading aid''	STC-Soft top control(N52)
ACT1774	M49/1 (Side flaps motor)	STC-Soft top control(N52)
ACT1775	Actuation of trunk lid	STC-Soft top control(N52)
ACT1776	Denormalization of trunk lid control	STC-Soft top control(N52)
	H4/60 (Trunk lid control warning buzzer)	STC-Soft top control(N52)
ACT1778	Actuation of air cushion ''Upper lumbar support''	LSE FS-N32/23 (Driver seat lumbar support adjustment control unit)
ACT1779	Actuation of air cushion ''Lower lumbar support''	LSE FS-N32/23 (Driver seat lumbar support adjustment control unit)
ACT1780	A7/3m1 (High-pressure and return flow pump)	RBS-Regenerative braking system
ACT1781	A7/3y11 (Left rear pressure regulating valve (pressure	RBS-Regenerative braking system
ACT1782	M56 (Vacuum pump)	PTCU-Common powertrain controller(N127)
ACT1783	F58kT (Heated windshield relay)	PTCU-Common powertrain controller(N127)
ACT1784	Y19/1 (High-voltage battery cooling shutoff valve)	PTCU-Common powertrain controller(N127)

ACT1785	F58kM (Circuit 87C relay)	PTCU-Common powertrain controller(N127)
	F58kN (Terminal 87T relay)	PTCU-Common powertrain controller(N127)
ACT1787	M2/16 (Park pawl actuator motor)	PTCU-Common powertrain controller(N127)
ACT1788	Pre-air conditioning	PTCU-Common powertrain controller(N127)
ACT1789	M51/3m1 (Right liftgate control electric motor)-M51/5m1 (Left	HKS-Tailgate control
ACT1790	A7/3m1 (High-pressure and return flow pump)	ESP-Electric stability program(N30/4)
ACT1791	A7/3y11 (Left rear pressure regulating valve (pressure	ESP-Electric stability program(N30/4)
ACT1792	Function illumination of component ''S62/29 (Fire	FLANFS-Fire extinguishing system and emergency fresh air system
ACT1793	Function illumination of component ''S62/41 (Fire	FLANFS-Fire extinguishing system and emergency fresh air system
ACT1794	H13 (Fire extinguishing system warning buzzer)	FLANFS-Fire extinguishing system and emergency fresh air system
ACT1795	Activate air recirculation mode.	FLANFS-Fire extinguishing system and emergency fresh air system
ACT1796	Illuminated door sill moldings	N10/8 (Rear passenger compartment control unit)
ACT1797	Rear passenger compartment seat heater	N10/8 (Rear passenger compartment control unit)
ACT1798	M14/10 (Tank cap central locking motor)	N10/8 (Rear passenger compartment control unit)
ACT1799	M14/7 (Rear-end door central locking motor)	N10/8 (Rear passenger compartment control unit)
ACT1800	LEDs of components ''S51/3 (Left rear seat heater button)''	N10/8 (Rear passenger compartment control unit)
ACT1801	LEDs of component ''S51/3 (Left rear seat heater button)''	N10/8 (Rear passenger compartment control unit)
ACT1802	LEDs of component ''S51/4 (Right rear seat heater button)''	N10/8 (Rear passenger compartment control unit)
ACT1803	DC/AC converter	N10/8 (Rear passenger compartment control unit)
ACT1804	Sliding roof	N10/8 (Rear passenger compartment control unit)
ACT1805	Soft top	N10/8 (Rear passenger compartment control unit)
ACT1806	Y54 (Right rear axle damper valve unit)	ADS-Adaptive damping system(N51/5)
ACT1807	Actuator motors for headlamp range adjustment	SG SW-Control unit 'Headlamp' (N71/1)
ACT1808	M3 (Fuel pump)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1809	M4/7 (fan motor)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1810	M16/53 (Left exhaust flap actuator motor)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1811	M16/54 (Right exhaust flap actuator motor)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1812	M16/60 (Left throttle valve actuator)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1813	M16/61 (Right throttle valve actuator)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1814	Y16/2 (Heating system shutoff valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1815	Y49/4 (Left camshaft intake solenoid)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1816	Y49/5 (Right camshaft intake solenoid)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1817	Y49/6 (Left camshaft exhaust solenoid)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1818	Y49/7 (Right camshaft exhaust solenoid)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1819	Y58/4 (Activated charcoal canister shutoff valve)	N3/10-Motor electronics ''MED1775'' for combustion engine ''M178''
ACT1820	Y58/11 (Left purging switchover valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'

ACT1821	Y58/12 (Right purging switchover valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1822	Y76 (Fuel injectors)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1823	Y77/1 (Boost pressure control pressure transducer)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1824	Y101/1 (Left bypass air switchover valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1825	Y101/2 (Right bypass air switchover valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'
ACT1826	Y130 (Engine oil pump valve)	N3/10-Motor electronics 'MED1775' for combustion engine 'M178'

