

## MaxiSys\_Maybach\_V8.02 Function List (Note:For reference only)

## NOTES

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

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

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data		Active Test	Initial Startup	Coding	Special Function
Up to 08/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•		F053 F069 F054 F0DA F0DB F0DC F0DD F0DE F0DF F0E0 F0E1 F0E2 F05D F05E F05F F0E3 F0E4 F063 F064 F062 F002 F065 F005 F006
Up to 08/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•		F053 F054 F055 F056 F057 F058 F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F062 F002 F065 F051 F005 F006
Up to	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•			F154
Up to	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0			
Up to	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	*	0	•		F0E7
Up to	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0	•		
Up to 08/2006	MayBach	240	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•		C067 C13F C04B	F009 F073 F00C F00D F00E F00F F04F F183 F010 F011
Up to	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0			
Up to	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0	0			
Up to	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•			F019
Up to	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	•			F051 F0BF F113
Up to	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•		C001	
Up to	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0		C005 C006 C007	F01B F01C F01D
Up to	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•	0	•	C01C C01D C08C C023 C093 C094 C095 C01F C096 C097 C024 C062 C059 C098	
Up to	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	•		
Up to 08/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0			
Up to	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			
Up to	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•			F025
Up to 08/2006	MayBach	240	Body	VBF (Front control panel)-Front control panel	•	•	•	•	•	0	•			

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes		Freeze Frame	Active Test	Initial Startup	Coding	Special Function
Up to	MayBach	240	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•			
Up to	MayBach	240	Body	BCG-Remote control(Rear control field)	•	•	•	•	•	0	•			F025
Up to	MayBach	240	Body	OCP-Overhead control panel	•	•	•	•	•	0	•			
Up to	MayBach	240	Body	CRN-Center roof node	•	•	0	•	•	0	•			
Up to	MayBach	240	Body	PSE-Pneumatic system equipment	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	•	C001 C0A6	F110
Up to	MayBach	240	Body	System diagnosis(CAN)	•	•	•	•	0	•	0			
Up to 08/2006	MayBach	240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•			
Up to	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•		
Up to	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•	C030 C031 C032 C033 C034 C035 C036	F025
Up to 08/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•		C032 C039 C03A C03B C03C C03D C03E C036 C037 C03F C040	F025
Up to	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•			
Up to 08/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•			
Up to	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•			
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•			
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner (AGW)	•	•	•	•	•	•	•		C099 C0A7	
Up to 08/2006	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	•	•	•	•			
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0	0			
Up to 08/2006	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	•	•	0	0			

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	Coding	Special Function
Up to	MayBach	240	Information and communication	GPS box	•	•	0	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0			
Up to	MayBach	240	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	•	•	0			
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	•	•	0			
Up to	MayBach	240	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	•	•	0			
Up to	MayBach	240	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	•	•	0			
Up to	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•	•	•			
Up to	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	•	•	0	•			
Up to	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•			
Up to 08/2006	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•			
Up to	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0	0			
Up to	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	•	•	•	•	•	0			
Up to	MayBach	240	Seats and doors	RDCA-Electric right door closing assist	•	•	•	•	•	•	0			
Up to	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•		C001	
Up to	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•			F025
Up to	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	•	•	•	•	0	•			
Up to	MayBach	240	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•			F10B
Up to	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•	•		F025
As of 09/2006		240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•		F053 F069 F054 F0DA F0DB F0DC F0DD F0DE F0DF F0E0 F0E1 F0E2 F05D F05E F05F F0E3 F0E4 F063 F064 F062 F002 F065 F005 F006
As of 09/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	•		F053 F054 F055 F056 F057 F058 F059 F05A F05B F05C F05D F05E F05F F060 F061 F062 F063 F064 F062 F002 F065 F051 F005 F006
As of	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•			F154
As of	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0			

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes			Active Test	Initial Startup	Coding	Special Function
As of	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0	•		
As of 09/2006	MayBach	240	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•	•			F011 F075 F008 F009 F00B F130 F073 F131 F07C F07F F132 F091 F087 F088
As of	MayBach	240	Drive	FSCU-Fuel pump	•	•	•	•	0	•	•		C066	
As of	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0			
As of	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0	0			
As of	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•			F019
As of	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	•			F051 F0BF F113
As of	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•		C001	
As of	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0		C005 C006 C007	F01B F01C F01D
As of	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•	•		C001 C01D C060 C094 C023 C097 C020 C01F C0E5 C141 C024 C062	
As of	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	•		
As of 09/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0			
As of 09/2006	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2  MSS-Special vehicle multifunction	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Body	control module  VBF (Front control panel)-Front control	•	•	•	•	•	0	•			F025
As of ng/2nna As of	MayBach	240	Body	panel  HBF (Rear control panel)-Rear control	•	•	•	•	•	0	•			
09/2006		240	Body	field	•	•	•	•	•	0	•			2005
As of	MayBach	240	Body	BCG-Remote control (Rear control field)	•	•	•	•	•	0	•			F025
As of	MayBach	240	Body	OCP-Overhead control panel	•	•	•	•	•	0	•			
As of As of	MayBach	240	Body	CRN-Center roof node	•	•	•	•	•	0	•			
As of	MayBach MayBach	240	Body Body	PSE-Pneumatic system equipment HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	•	C001 C0A6	F110
09/2006 As of	MayBach	240	Body	System diagnosis (CAN)	•	•	•	•	0	•	0			
As of		240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•			
As of 09/2006	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	•		
As of 09/2006	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	•	•	C030 C031 C032 C033 C034 C035 C036	F025
As of 09/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0			

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Initial Startup	Coding	Special Function
As of 09/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•		C032 C039 C03A C03B C03C C03D C03E C036 C037 C03F C040	F025
As of 09/2006	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•			
As of 09/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•	•			
As of	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•	0	•	•			
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•			
As of	MayBach	240	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•	•		C099 C0A7	
As of	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	SDAR-Satellite radio	•	•	0	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	•	•	•	•			
As of	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	•	•	•	0			
As of	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0	0			
As of	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	•	•	0	0			
As of	MayBach	240	Information and communication	GPS box	•	•	0	•	•	•	0			
As of	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Emergency call	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Stolen vehicle tracking	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Information and communication	TELE AID-Telematic services Remote door unlocking, Remote door locking	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•			
As of 09/2006	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•	•	•			

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes		Erase Codes			Active Test	Initial Startup	Coding	Special Function
As of	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	•	•	0	•			
As of	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•			
As of	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0	0			
As of	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	•	•	•	•	•	0			
As of 09/2006	MayBach	240	Seats and doors	RDCA-Electric right door closing assist	•	•	•	•	•	•	0			
As of	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•		C001	
As of	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•			F025
As of	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	•	•	•	•	0	•			
As of	MayBach	240	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•			F10B
As of	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•	•		F025



## Specil\_Function

Index	Specil Function Name	Index	Specil Function Name
F001	Operational check	F002	Switch off solenoid valve for torque converter lockup clutch.
F003	Actual values of flush counter	F004	Actual values: Oil level check
F005	Oil color and oil smell	F006	Abrasion in transmission oil
F007	Learning of the throttle valve stop	F008	Activate fuel pump.
F009	Teach in of drive authorization system	F00A	Performing sensor rotor adaptation
F00B	Resetting of mixture adaptation	F00C	Ignition Park Inches In
F00D	Fuel quantity	F00E	Idling specified speed with selector lever in position P or N
F00F	Idling specified speed with gear engaged	F010	Electric suction fan for engine or air conditioning
F011	Variant coding	F012	Extension of run-on time
F013	Adjustment of injector injection quantities	F014	Reset quantity mean value adaptation data.
F015	Replace component Diesel particulate filter.	F016	Regeneration of diesel particulate filter when driving
F017	Diesel particulate filter Used Program	F018	Standstill test
F019	Road test	F01A	Tire pressure loss warner
F01B	Vehicle data	F01C	Modification year or model year
F01D	All codes	F01E	Disable key or key track.
F01F	Once again authorize key or key track.	F020	Program replacement keys.
F021	Activate control module N73 (EIS [EZS] control unit).	F022	Activate control module N26/5 (Electric steering lock control module).
F023	Writing of the VIN	F024	Carry out control unit reset.
F025	Read coding and change if necessary.	F026	Zero position adjustment
F027	Set reading of main odometer.	F028	Setting days since initial registration
F029	ASSYST settings	F02A	Control module reset
F02B	Special equipment	F02C	Internal ASSYST PLUS data
F02D	Configuration of oil grade selection	F02E	Restart of optical ring
F02F	Normalizing of positioning motors	F030	Check of adjustment range of positioning motors
	Teach-in of actuator motors after actuator motor replacement	F032	Breaking-in procedure after replacement of refrigerant compressor
F033		F034	Teaching in the diesel particulate filter after replacing the engine control unit
1099	Teach in process after replacement of component Diesel particulate filter	FU54	reaching in the dieser particulate litter after replacing the engine control unit
F035	Teach-in of diesel particulate filter after replacement of engine control unit without transfer of values	F036	Teach-in process after replacement of component B28/8 (Pressure differential sensor (DPF))
F037	Teach-in process after replacement of component G3/1 (O2 sensor downstream TWC)	F038	Teach-in process after replacement of component Y74 (Pressure control valve)
F039	Teach-in process after replacement of component Y100/2 (Boost pressure regulator)	F03A	Reset values for HFM drift compensation.
F03B	Resetting air filter learned values after air filter replacement	F03C	Changing the language version(LINGUATRONIC)
F03D	Program brake assist	F03E	CO2 setting
F03F	Activation of fuel pump	F040	Teach in of throttle valve stop
F041	Teach-in of positions for camshafts	F042	B79/2 (Transmission neutral position sensor)
F043	Control unit '' is defective.	F044	Status of teach-in processes
F045	Display of SCN	F046	Display of CVN
F047	Display of model check number	F048	Injector injection quantity adjustment
F049	Regeneration of the diesel particulate filter while driving	F04A	Teach-in of intake port shutoff
F04B	Teach-in of diesel particulate filter after replacement of control unit 'N3/9 (CDI control unit)'	F04C	Reset of lambda values
F04D	Resetting of contamination level of air filter	F04E	Teach in component 'Y77/1 (Boost pressure positioner)'.
F04F	Quick teach-in of values of zero quantity calibration	F050	Teach—in process after replacement of component 'Diesel particulate filter'
F051	Oxidation catalytic converter	F052	Teach-in of drive authorization system
	Bleeding of high-pressure fuel circuit	F054	Resetting of learned values of component 'B6/1 (Camshaft Hall sensor)'
1.099	preening of migh-pressure fuer circuit	1.094	Reserving of realined values of combonent DO/1 (camediate unit sensor)

Index	Specil Function Name	Index	Specil Function Name
F055	Teach-in process after replacement of component 'SCR catalytic converter'	F056	Reset learned values of components 'NOx sensor upstream of SCR catalytic converter' and 'NOx sensor downstream of SCR catalytic converter'.
F057	Teach-in process after replacement of component 'B16/15 (Temperature sensor upstream of SCR catalytic converter)'	F058	Teach-in process after replacement of component 'Y129 (AdBlue metering valve)'
F059	Reset learned values for AdBlue metering.	F05A	Calibration of control unit 'N128 (Electric parking brake control unit)'
F05B	Move to the assembly position	F05C	Disabling of key or key track
F05D	Re-enabling of key or key track	F05E	Display of locking data record
F05F	Offline locking of key or key track	F060	Programming and teach-in of spare key
F061	Programming and teach-in of additional key	F062	Vehicle registration for ordering a programmed key
F063	Personalization and activation of control unit 'ESL [ELV]'	F064	Unlocking of control unit
F065	Locking of control unit	F066	Transfer of manufacturer default settings
F067	Customer-specific settings	F068	Calibration
F069	Write identification numbers of tire pressure sensors.	F06A	Program CNG compressed natural gas Mode
F06B	Resetting of mixture adaptation(CNG compressed natural gas)	F06C	Idle speed set value
F06D	CO setting for vehicles without TWC	F06E	CO setting for vehicles without TWC(Natural gas)
F06F	Initial startup with automatic takeover of settings of previous control unit	F070	Initial startup with manual settings input for new control unit, For example: The previous control unit can no longer be read.
F071	Zero position adjustment	F072	Adjustment of headlamps via diagnosis
F073	Resetting of operating hours counters of component 'E1 (Left front lamp unit)'	F074	Resetting the operating hours counter of component 'Elm4 (Left front lamp unit fan motor 1)'
F075	Resetting of operating hours counters of component 'E2 (Right front lamp unit)'	F076	Resetting the operating hours counter of component 'E2m4 (Right front lamp unit fan motor 1)'
F077	Definition	F078	Important information on adaptation limit values
F079	Adaptation values of shift :1-2:	F07A	Adaptation values of shift :2-3:
F07B	Adaptation values of shift :3-4:	F07C	Adaptation values of shift :4-5:
F07D	Adaptation values of shift :5-4:	F07E	Adaptation values of shift :4-3:
F07F	Adaptation values of shift :3-2:	F080	Adaptation values of shift :2-1:
F081	Display all adaptation data.	F082	Resetting of adaptation data
F083	Performing adaptation	F084	Adaptation via coolant temperature
F085	Adaptation via torque ranges	F086	Help
F087	Warranty or goodwill processing	F088	Actual values: 0il level check
F089	Switch off the incline recognition for dynamometer mode.	F08A	Detach the transport protection of control module ETC, personalize or activate the control module.
F08B	Learning process: Y3/8s1 (Selection range sensor (VGS))	F08C	Learning to the drive authorization system
F08D	Assignment of hydraulic shift elements	F08E	Resetting of adaptation data(Torque converter lockup clutch)
F08F	Adaptation of torque converter lockup clutch	F090	Performing adaptation(Wet start-off clutch (NAK))
F091	Upshifts	F092	Downshifts
F093	Reverse gear	F094	Correction programming of ignition
F095	Correction programming of fuel quantity	F096	Correction programming of electric fan for combustion engine or air conditioning
F097	Correction programming of specified idle speed	F098	Correction programming of specified idle speed with gear range engaged
F099	Default initialization	F09A	Activate fuel pump.
F09B	M59 (Intake manifold swirl flap actuator motor)	F09C	Reset of mixture adaptation values
F09D	Acceleration of sensor rotor adaptation	F09E	Perform teach-in process for control unit 'ME'.
F09F	Learning of the recirculated air flap stop	F0A0	Resetting of sensor adaptation
F0A1	Sensor rotor adaptation	F0A2	Default initialization
F0A3	Quick test of mixture adaptation	F0A4	Correction programming
F0A5	Teach-in process after engine replacement	F0A6	Teach in ethanol portion in fuel.
F0A7	Resetting the cold-start adaptation values	F0A8	Resetting the reading of the counter for ethanol teach—in processes
F0A9	Readiness-Codes	F0AA	Test values of emissions test
F0AB	Measures for initiating the fault path tests	F0AC	Notes on emissions inspection (OBD I/M check)

Index	Specil Function Name	Index	Specil Function Name
F0AD	Readiness for exhaust emissions inspection (AU)	F0AE	Notes on readiness
F0AF	Teach-in of camshaft positions	F0B0	Coding according to plant data
F0B1	Resetting of adaptation data	F0B2	Readiness for exhaust emissions inspection (AU)
F0B3	SCN(Software Calibration Number)	F0B4	CVN(Calibration verification number)
F0B5	Type approval number	F0B6	Lambda control, upstream TWC
F0B7	Lambda control, downstream TWC	F0B8	Fuel pump
F0B9	Teach-in process for component M16/45 (EGR [ARF] actuator motors)	F0BA	Initiation of self-adjustment
F0BB	Correction programming of ignition	F0BC	Correction programming of fuel quantity
F0BD	Correction programming of the CO setting(For vehicles with no catalytic converter)	F0BE	Desensibilize shutoff threshold of smooth engine running.
F0BF	Readiness-Codes	F0C0	Notes on Emissions inspection ( OBD I/M Check )
F0C1	Perform calibration.	F0C2	Detach the transport protection of control module ISM, personalize or activate the control module.
F0C3	Refill AdBlue.	F0C4	Erasing adaptation values after replacement of AdBlue fluid
F0C5	Teach-in process after replacement of component Y129 (AdBlue?metering valve)	F0C6	Reprogram diesel particulate filter in control unit N3/9 (CDI control unit).
F0C7	Regeneration of diesel particulate filter	F0C8	Teach in component Y94 (Quantity control valve).
F0C9	Resetting the lambda values	F0CA	Rapid teach—in of zero quantity calibration values for calibration point 230 bar
F0CB	Rapid teach-in of zero quantity calibration values for calibration point 600 bar	F0CC	Drive authorization(Personalizing)
F0CD	Drive authorization(Activating)	F0CE	Carry out the following procedure in order to include a new system in the list:
F0CF	Test terminal 15 connection from and .	F0D0	System pressure in brake circuit 2
F0D1	H4/4 (Right rear door speaker group)	F0D2	Test fuel pump, replace if necessary.
F0D3	Teach in component M16/6 (Throttle valve actuator).	F0D4	Teach in component M55 (Inlet port shutoff motor).
F0D5	Teach in component Y77/1 (Charge pressure positioner).	F0D6	Purge control Diesel particulate filter
F0D7	Rapid teach-in of zero quantity calibration values	F0D8	Teach-in process after replacement of component Y74 (Pressure control valve)
F0D9	Variant coding according to factory data	FODA	Drive authorization
F0DB	Teach-in process after replacement of component G3/2 (O2 sensor upstream of KAT)	F0DC	Teach-in process after replacement of component Diesel oxidation catalytic converter
F0DD	Teach-in process after replacement of component SCR-Catalytic converter	F0DE	Teach-in process after replacement of component B16/15 (Temperature sensor upstream of SCR catalytic converter)
F0DF	Teach-in process after replacement of component N37/7b1 (NOx sensor downstream of diesel particulate filter)	F0E0	Teach-in process after replacement of component N37/8b1 (N0x sensor downstream of SCR catalytic converter)
F0E1	Teach-in process after replacement of component Y129 (AdBlue?metering valve)	F0E2	Teach-in of SCR exhaust aftertreatment system after replacement of engine control unit without transfer of values
F0E3	Teach-in process after replacement of component SCR-Catalytic converter	F0E4	Teach-in process after replacement of component B16/15 (Temperature sensor upstream of SCR catalytic converter)
F0E5	Teach-in process after replacement of component $B28/16$ (DPF differential pressure sensor for OBD)	F0E6	Teach-in process after replacement of component NOx sensor upstream of SCR catalytic converter
F0E7	Teach-in process after replacement of component NOx sensor downstream of SCR catalytic converter ${\color{black} }$	F0E8	Teach-in process after replacement of component Y27/9 (Exhaust gas recirculation actuator)
F0E9	Resetting AdBlue quality factor	F0EA	Tire pressure loss warner(Activating)
F0EB	Erase zero point offset error of component N49 (Steering angle sensor).	F0EC	Calibration of control unit N30/4 (Electronic Stability Program control unit)-Calibration of intake valves
F0ED	Calibration of control unit N30/4 (Electronic Stability Program control unit)- Calibration of separation valves	F0EE	Write wheel electronics identification number.
F0EF	Level calibration	F0F0	The key is not initialized or not present in the center console.
F0F1	Now insert the unprogrammed key into the center console./Communication with the control processor has been ended.	F0F2	Communication with the control processor has been ended.
F0F3	Teach in component 'B $24/15$ (Yaw rate sensor for lateral and longitudinal acceleration)'.	F0F4	Activate function 'Tire pressure loss warning'.
F0F5	Vehicle data	F0F6	Disabling of key or key track with workshop key
F0F7	Writing of vehicle identification number	F0F8	Teach-in of a spare key
F0F9	Activation of control unit 'N73 (Electronic ignition lock control unit)'	F0FA	Activation of control unit 'N26/5 (Electric steering lock control unit)'

Index	Specil Function Name	Index	Specil Function Name
F0FB	Control unit UNLOCK	F0FC	Control unit LOCK
F0FD	Teach-in process of anti-pinch protection	F0FE	Activation of control unit 'N26/5 (Electric steering lock control unit)' U940 (Valid without DIRECT SELECT)
F0FF	Resetting menu settings to manufacturer default settings	F100	Increase main odometer reading.
F101	Calibration of 360?camera at front end	F102	Calibration of 360?camera at rear end
F103	Calibration of 360?camera in left outside mirror	F104	Calibration of 360?camera in right outside mirror
F105	Calibration of multiple 360?cameras	F106	Normalization
F107	Normalization and adaptation	F108	Separate normalization of steering column
F109	Normalization of actuator motors	F10A	Teach-in of actuator motors
F10B	Breaking-in of refrigerant compressor	F10C F10E	Reset of reading of frequency counter 'Crash event'
F10D F10F	Initializing of control module Adaptation data of power upshifts	F10E F110	Read coding.  Adaptation data deceleration upshifts
F111	Adaptation data power downshifts	F110	Adaptation data deceleration downshifts
F113	Adaptation data filling pressure and filling time	F114	Adaptation stop values
F115	Notes on combinations of adaptation data	F116	Acceleration upshift from gear 1 to 2
F117	Acceleration upshift from gear 2 to 3	F118	Acceleration upshift from gear 3 to 4
F119	Acceleration upshift from gear 4 to 5	F11A	Decelerate downshifts from 5 to 4
F11B	Decelerate downshifts from 4 to 3	F11C	Additional information regarding oil level check
F11D	Actual values: Oil level check	F11E	Electric emergency running
F11F	Mechanical-hydraulic emergency running	F120	Reset Distronic option.
F121	Important information on the combination possibilities for adapation end stop values	F122	Adaptation values of shift 1-2:
F123	Adaptation values of shift 2-3:	F124	Adaptation values of shift 3-4:
F125	Adaptation values of shift 4-5:	F124	Adaptation values of shift 5-4:
F123	Adaptation values of shift 4-3:	F128	·
		F128	Adaptation values of shift 3-2:
F129	Adaptation values of shift 2-1:	F1ZA	Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 1
F12B	Performing adaptation on vehicles with torque converter lockup clutch engagement as of gear 3	F12C	Settings
F12D	Acceleration of sensor rotor adaptation	F12E	Control unit adaptations
F12F	Teaching in of swirl flap stop	F130	Exhaust gas recirculation valve teach-in
F131	Check sensor adaptation.	F132	Secondary air injection
F133	Diagnosis of 02 sensors	F134	Exhaust gas recirculation diagnosis
F135	Selfadaptation of mixture formation	F136	Extension of run-on time DAS 3
F137	Erase zero point offset error of component N49 (Steering angle sensor).	F138	Erase zero point offset error of component B24/15 (Rotary speed and lateral acceleration sensor).
F139	Disable key or key track with the workshop key.	F13A	Activate control module N73 (EIS [EZS] control unit).
F13B	Windshield adaptation	F13C	Adaptation of the light sensor amplification factor
F13D	Adaptation:Windshield Green glass	F13E	Normalization of the tilting/sliding roof's obstruction sensor
F13F	Trip computer settings	F140	Set main odometer back.
F141	Instrument cluster settings	F142	Normalizing of forward/back adjustment
F143	Normalizing of height adjustment at front	F144	Normalizing of height adjustment at rear
F145	Normalizing of head restraint adjustment	F146	Normalizing of backrest adjustment
F147	Adjust parameter for backrest adjustment.	F148	Parameterization of function for moving front passenger seat out of way when folding down rear seat
F149	Readjust adjustment parameters.	F14A	Setting parameters for collision avoidance With this routine, the parameters for the compensating movement for collisions between the backrest and the rear panel can be changed.

Index	Specil Function Name	Index	Specil Function Name
F14B	Resetting the parameters for collision avoidance to the default value The standard parameters for the control unit will be restored.	F14C	Deactivate collision avoidance. If the collision avoidance feature is the subject of a customer complaint because the seat cannot be moved to a desired position, the collision avoidance feature can be deactivated.
F14D	The collision avoidance feature prevents the seat from colliding with surrounding elements (such as the headliner or rear wall) during seat adjustment by limiting the range of adjustment or triggering evasive motion.	F14E	Parameterize easy entry/exit.
F14F	Increase fore/aft adjustment range to rear.	F150	Parameterization of function for moving driver seat out of way when folding down rear seat
F151	CO2 setting (cold setting of combustion air blower)	F152	Learning component A8/3 (STH radio remote control transmitter)
F153	Diesel particulate filter Purge control	F154	Diesel particulate filter New Initializing
F155	Self-adaptation	F156	Assignment of control modules to plug connections
F157	Zero position adjustment of axle or level sensors	F158	CNG compressed natural gas Mode
F159	Resetting of mixture adaptation CNG compressed natural gas	F15A	Initial startup with manual settings input for new control unit/Level calibration
F15B	Pneumatic test of component A9/1 (AIRmatic compressor unit)	F15C	PML speed-sensitive power steering
F15D	Key assignment or key track assignment to a memory block number	F15E	Telematic service 'Remote door unlocking' (TELE AID)
F15F	Parameterization and windshield adaptation	F160	Adaptation: Windshield Green glass-Only for customer complaints concerning the lights' switch-on thresholds!
F161	Panoramic sliding roof	F162	Sliding/tilting roof
F163	Automatic interior mirror dimming	F164	Tourist mode(Symmetrical light distribution)
F165	EP: Reset operating hours counter.	F166	Setting main odometer forward and back
F167	Current brake lining thickness	F168	Air cushion calibration
F169	Short stroke parameter	F16A	Delay of rear wiper startup after wiper/wash function is turned on
F16B	Duration of wipe cycle	F16C	Voltage threshold for vehicle power supply emergency mode
F16D	Intermediate position Rear-end door	F16E	Initializing Diesel particulate filter
F16F	Prevention of diesel particulate filter regeneration	F170	Replace component NOx storage catalytic converter.
F171	Replace component Y74 (Pressure control valve).	F172	Replace component M16/6 (Throttle valve actuator).
F174	Replacement of component Diesel particulate filter on left	F175	Replacement of component Diesel particulate filter on right
F176	Replacement of an exhaust-relevant component on the left bank	F177	Replacement of an exhaust-relevant component on the right bank
F178	Calibrate control unit 'A80 (Intelligent servo module for DIRECT SELECT)'.	F179	Variant coding reset
F17A	If all the requirements are met, the calibration can be started by pressing button ".	F17B	ALWAYS ACTIVE
F17C	X21 (Engine cab-chassis electrical connector)	F17D	Teach in of drive authorization system
F17E	Teach-in process after engine replacement	F17F	The test has been aborted.
F180	The soft top compartment lid does not move.	F181	Resetting the cold-start adaptation values
F182	Resetting the reading of the counter for ethanol teach-in processes	F183	Short circuit at component ''
F184	CAN signal '' from control unit '' is implausible.	F185	Power supply for flashing lights in trunk lid or liftgate
F186	Measures for initiating the fault path tests	F187	CAN signal '' from control unit '' or CAN signal '' from control unit '' is implausible.
F188	Readiness for exhaust emissions inspection (AU)	F189	Notes on readiness
F18A	Teach-in of camshaft positions	F18B	Overview
	Teach-in process for component M16/45 (EGR [ARF] actuator motors)	F18D	The hydraulic cylinders of the soft top compartment lid may be leaky.
	Quick test of mixture adaptation	F18F	Initiation of self-adjustment
	Check whether the correct oxygen sensor is installed.	F191	Control voltage of fuel injector, cylinder
	The precondition at the input is met when the waiting time after clutch opening has expired or the rpm of the transmission input shaft is lower than parameter value 'P' and parameter 'N' has been set to ''.		Electric charge of fuel injectors
F194	Electric charge of fuel injector, cylinder	F195	F4f126 (Fuse 126) (Suppression of function '')

Index	Specil Function Name	Index	Specil Function Name
F196	Conversion factor 'Intake manifold pressure to filling capacity'	F197	Correction programming of specified idle speed in selector lever position 'P' or 'N'
F198	Teach-in of exhaust gas recirculation actuators	F199	Teaching in the ethanol proportion in the fuel
F19A	Resetting of adaptation values	F19B	Resetting reading of frequency counter for ethanol teach-in processes
F19C	Teach-in process after replacement of the combustion engine	F19D	Enabling of engine start after crash event
F19E	Teach-in of used fuel injectors	F19F	Correction programming of electrohydraulic actuator part number
F1A0	Assignment of hydraulic shift elements	F1A1	Adaptation procedure for torque converter lockup clutch
F1A2	Adaptation of wet start-up clutch (NAK)	F1A3	Upshifts
F1A4	Downshifts	F1A5	Acceleration downshifts
F1A6	Shift	F1A7	Reverse gear
F1A8	Torque converter	F1A9	Teach-in of selection range sensor
F1AA	Adaptation of component 'Torque converter lockup clutch'	F1AB	Teach-in of position sensor of park pawl
F1AC	Adaptation values of shift operations	F1AD	Resetting the service life data of the torque converter
F1AE	Resetting of service life data of automatic transmission	F1AF	Standstill adaptation
F1B0	Teach-in process after replacement of component 'AdBlue metering valve'	F1B1	Resetting of adaptation values-Factor for long-term adaptation of SCR exhaust aftertreatment system
F1B2	Resetting the adaptation values of the NOx sensors	F1B3	Cancellation of limitation of engine starts
F1B4	Cancellation of limitation of remaining distance	F1B5	Resetting the calculated fill level of the AdBlue tank
F1B6	Resetting adaptation values of component 'A103/2m1 (AdBlue delivery pump)'	F1B7	Calibration of component 'A103/1b5 (AdBlue fill level sensor)'
F1B8	Perform teach-in process for component 'Diesel particulate filter'.	F1B9	B28/8 (Differential pressure sensor (DPF))
F1BA	G3/2 (Oxygen sensor upstream of catalytic converter)	F1BB	Y74 (Pressure regulating valve)
F1BC	Y94 (Quantity control valve)	F1BD	Reset values of HFM drift compensation.
F1BE	Reset values of quantity mean value adaptation.	F1BF	B16/15 (Temperature sensor upstream of SCR catalytic converter)
F1C0	Y129 (AdBlue metering valve)	F1C1	Replace component 'Diesel particulate filter'.
F1C2	M16/46 (Low-pressure exhaust gas recirculation actuator motor)	F1C3	SCR catalytic converter
F1C4	Teach in used diesel particulate filter.	F1C5	G3/2 (Oxygen sensor upstream of catalytic converter)
F1C6	B28/8 (DPF differential pressure sensor)	F1C7	Teach-in process after replacement of component 'Y74 (Pressure regulating valve)'
F1C8	Teach-in process after replacement of component 'B28/8 (DPF differential pressure sensor)'	F1C9	Teach—in process after replacement of component 'G3/2 (Oxygen sensor upstream of catalytic converter)'
F1CA	Teach-in process after replacement of component 'Oxidation catalytic converter'	F1CB	Readout of service memory
F1CC	Deactivate alarm triggered by panic alarm system after .	F1CD	Teach-in process after replacement of component B28/8 (Pressure differential sensor (DPF))
F1CE	Teach-in process after replacement of component G3/2 (O2 sensor upstream of KAT)	F1CF	Teach-in process after replacement of component Y27/9 (Exhaust gas recirculation actuator)
F1D0	Teach-in process after replacement of component Y74 (Pressure control valve)	F1D1	Reset quantity mean value adaptation data.
F1D2	Rapid teach-in of zero quantity calibration values	F1D3	Reset values for HFM drift compensation.
F1D4	Resetting air filter learned values after air filter replacement	F1D5	Regeneration of diesel particulate filter when driving
F1D6	Teach-in process after replacement of component Diesel particulate filter	F1D7	Teaching in the diesel particulate filter after replacing the engine control unit
F1D8	Reset of coding	F1D9	Teach-in of limit stop of steering
F1DA	Reset frequency counter 'Emergency stop'.	F1DB	N121/1 (Liftgate control control unit)
F1DC	N121 (Trunk lid control control unit)	F1DD	Reset of compressor operating time
F1DE	Write tire pressure specified values.	F1DF	Calibration of reversing camera
F1E0	Calibration of backup camera in passenger-side outside mirror	F1E1	Calibration of steering angle sensor
F1E2	Resetting of calibration settings	F1E3	Replacement of control module N80 (Steering column module)
F1E4	Reset lambda adaptation	F1E5	Readiness for exhaust emissions inspection (AU)
F1E6	Readiness-Codes	F1E7	Calibration of control unit ABR

	pecil Function Name	Index	Specil Function Name
F1E8 Re	eset compressor operating time	F1E9	Level calibration
F1EA Pn	neumatic test of component A9/1y1 (AIRmatic pressure release valve)	F1EB	Pneumatic test of component Y36/6y1 (Left front level control valve)
F1EC Pn	neumatic test of component Y36/6y2 (Right front level control valve)	F1ED	Pneumatic test of component Y36/6y3 (Left rear level control valve)
F1EE Pn	neumatic test of component Y36/6y4 (Right rear level control valve)	F1EF	Pneumatic test of component Y36/6y5 (AIRmatic central reservoir charge valve)
F1F0 Le	eakage test between compressor and valve block	F1F1	Leakage test between valve block and suspension struts
F1F2 Le	eakage test between valve block and central reservoir	F1F3	Steering column module
I H I H /I	each-in process for anti-pinch protection function of panoramic sliding sunroof/Roller un blind	F1F5	Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand traffic system or vice versa.
F1F6 Re	esetting operating hours counter	F1F7	Perform self-test 'B84/2 (Night View Assist camera)'.
F1F8 Ca	alibration Reset	F1F9	Average mileage per day
F1FA In	nitialization of power closing	F1FB	Normalization of all seat adjustment motors
F1FC Ad	dapt obstruction protection.	F1FD	Normalizing Rear left and right
F1FE De	enormalization and normalization of trunk lid control	F1FF	Teach-in of rotary potentiometers for the air outlets
F200 Le	earning component A8/3 (STH radio remote control transmitter)	F201	Calibration of control unit N47-5 (ESP control unit)
F202 Co	omplete or correct VIN.	F203	Denormalization due to VIN deletion
F204 In	nterrupt driving test.	F205	Calibration of control unit RBS
F206 Ca	alibration of component B37/1 (Pedal angle sensor)	F207	Erase zero point offset error of component B24/15 (Micromechanical yaw rate sensor AY pickup).
F208 Ca	alibration of component Vacuum pump brake booster	F209	Detach the transport protection of control module N15/5 (Electronic selector lever module control unit), personalize or activate the control module.
F20A Re	ead coding and transfer to the new control unit.	F20B	Learning process
F20C Re	esetting of variant locking	F20D	Calibration of the plunger travel sensors
F20E Lo	oad adjustment	F20F	Raise and lower the suspension struts at low speed
F210 Ra	aise and lower the suspension struts at medium speed	F211	Raise and lower the suspension struts at high speed
F212 Ac	ctivate electronic ignition switch.	F213	Rain sensor
F214 Se	etting of limit position of excess force limiter	F215	Coding of the close-via-tilt function
F216 Co	oding of sliding/tilting roof function of 'automatic operation'	F217	Assign transmitter card to key track.
F218 As	ssign Keyless Go key to key track.	F219	Set time.
F21A No	ormalization of fore/aft adjustment of left seat	F21B	Normalization of inclination adjustment of left seat cushion
F21C No	ormalization of fore/aft adjustment of right seat	F21D	Normalization of inclination adjustment of right seat cushion
E21E	educe the longitudinal travel with the retaining clip installed on the fore/aft djustment rail.	F21F	Forward/back adjustment
F220 He	eight at front	F221	Height at rear
F222 Se	eat cushion depth	F223	Backrest
F224 He	ead restraint	F225	Change of adjusted temperature
F226 B1	lower	F227	Evaporator temperature
F228 Ve	entilation of heat exchangers	F229	Test of left heating capacity
F22A Te	est of right heating capacity	F22B	Refrigerant circuit test
F22C De	efroster button	F22D	Pushbutton for rear window defroster
F22E Re	est button	F22F	ON/OFF button
F230 Ri	ight air distribution	F231	EC button
<b>-</b>	ight temperature button	F233	Blower button
	eft temperature button	F235	REC pushbutton
-	eft air distribution	F237	Activated charcoal filter button

Index	Specil Function Name	Index	Specil Function Name
F238	Dwell time	F239	Teaching-in of rotary potentiometer for center nozzle and side outlets
F23A	Reset of calibrations	F23B	Calibration of plunger travel
F23C	Calibration of component B24/12 (ABC lateral acceleration sensor)	F23D	Keyboard test
F23E	Reset offset value of signal 'Steering angle'.	F23F	Calibration of intake valves
F240	Calibration of separation valves	F241	Calibrate control unit 'N30/4 (Electronic Stability Program control unit)'.
F242	Teach-in of stop for boost pressure control flap	F243	Resetting of values for sensor rotor adaptation
F244	Definition	F245	Information on the adaptation limit values
F246	Display of all adaptation data	F247	Adaptation of the gearshifts
F248	NORMALIZED AT TOP AND BOTTOM	F249	Reprogram diesel particulate filter in control unit N3/9 (CDI control unit).
F24A	Regeneration of diesel particulate filter	F24B	Teach in component Y94 (Quantity control valve).
F24C	Resetting the lambda values	F24D	Rapid teach-in of zero quantity calibration values for calibration point 230 bar
F24E	Rapid teach—in of zero quantity calibration values for calibration point 600 bar	F24F	Control unit '' reads in the signal '' of component '' and makes the value available on the chassis CAN bus. (R12/32 (Driver thorax-pelvis sidebag squib))
F250	Control unit '' reads in the signal '' of component '' and makes the value available on the chassis CAN bus. (R12/33 (Front passenger thorax-pelvis sidebag squib))	F251	The climate control reacts more to setting ".
F252	Teach-in process after replacement of component Y74 (Pressure control valve)	F253	UPPER NEUTRAL POSITION
F254	Control unit '' reads in the signal '' of component '' and makes the value available on the chassis CAN bus.	F255	F2f1/2 (Electrical fuse 2)(Button 'AIRSCARF' has a malfunction.)
F256	CVN(Calibration verification number)	F257	Road test
F258	Special functions	F259	Special function
F25A	Calibrate separation and intake valves in component 'A7/3 (Traction system hydraulic unit)'.	F25B	Teach in component 'B37/1 (Pedal angle sensor)'.
F25C	Resetting the operating hours counter of component 'M56 (Vacuum pump)'	F25D	The engine speed of the engine control system is not available on the CAN bus. At least two of the measured actual values are OK.
F25E	The engine speed of the engine control system is not available on the CAN bus. Overall procedure (overview):	F25F	Reset of operating hours counter
F260	Normalization of power window	F261	Calibration of control unit RBS
F262	Teach-in process for obstruction sensor of tilting/sliding roof	F263	Normalization of tilting/sliding roof
F264	Normalization of panoramic sliding roof	F265	Teach-in process for anti-pinch protection function of panoramic sliding sunroof
F266	Re-initialization of AdBlue range	F267	Intermediate position Rear-end door
F268	Denormalization and normalization of rear-end door closing.	F269	Transmitter key / Transponder key
F26A	Test of remote control key	F26B	Test of immobilizer
F26C	Learn radio code of a new transmitter key.	F26D	Correction programming of AC compressor
F26E	Erase crash memory.	F26F	Perform windscreen adaptation for rain sensor.
F270	Revocably deactivate key.	F271	Reactivate key.
F272	Irrevocably deactivate key.	F273	Learn replacement key.
F274	Reactivate tire pressure loss warning.	F275	Calibration of component 'A7/3 (Traction system hydraulic unit)'
F276	Calibration of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)'	F277	Transfer of calibration values
F278	Calibration of component 'N148 (360?camera control unit)'	F279	Special measures
F27A	Teach in used diesel particulate filter.	F27B	Teach in new diesel particulate filter.
F27C	Perform voltage adjustment.	F27D	Reset of 'L20 (Electric machine rotor position sensor)' component
F27E	The contact of the ground strap is faulty.	F27F	Tourist mode
F280	Unlock high-voltage component lock.	F281	Oil grade factor
F282	Synchronization of maintenance data		



## Coding Special\_Function

Index	Specil Function Name	Index	Specil Function Name
C001	Coding	C002	Read coding and change if necessary.
C003	Control unit replacement	C004	Display of coding data
C005	Chassis number	C006	Steering variant
C007 S	Seat belt buckle switch(FRONT)	C008	Seat belt reminder warning for front passenger
C009 S	Seat mat type 'Passenger'	C00A	Passenger airbag
COOB E	Emergency tensioning retractor(FRONT)	C00C	Side airbags
COOD C	Control unit is released.	C00E	Vehicle data
COOF M	Modification year or model year	C010	All codes
C011 C	Central gateway functionality	C012	Vehicle speed signal threshold for automatic locking
C013 T	Turn signal confirmation for opening and closing via transmitter key	C014	Telematic service 'Remote door unlocking' (TELE AID)
C015 F	Fuel cell or electric drive	C016	Modification year or model year Interior CAN bus
C017 M	Modification year or model year Engine CAN bus	C018	Series and engine version
C019 N	National version	C01A	Driving lights
CO1B T	Transmission	C01C	Telecommunications
CO1D C	Climate control	C01E	Washer system
CO1F H	Headlamp cleaning system	C020	Parktronic
C021	Convenience systems	C022	Wipers
C023 T	[railer	C024	Special vehicles
C025 P	Parameterization and windshield adaptation	C026	ATA basic function
C027 A	ATA alarm signal siren	C028	Basic setting(N10 (SAM control unit))
C029 R	Rear foglight(National version)	CO2A	Light sensor
CO2B P	Programming of vehicle equipment	C02C	Special equipment
CO2D C	Current menu setting	C02E	Customer-specific settings
CO2F E	Engine type	C030	Specified configuration of MOST components
C031 A	Apply actual configuration of the MOST components as the specified configuration.	C032	Radio parameters
C033 A	Additional settings	C034	Fan setting
C035 S	Station memory	C036	Restart of optical ring
C037 I	Installation state	C038	Operating principle Fan
C039 N	Wavigation	C03A	Navigation parameters
CO3B T	TV parameters(Shut off criteria)	C03C	TV/DVD deactivation(Valid for Hongkong)
CO3D R	Rear screen	C03E	DVD country code
CO3F F	Fan (EXTERNAL)	C040	Fan (INTERNAL)
C041 R	Read coding and change if necessary. (Only for special protection vehicles)	C042	Read coding and change if necessary.(Customer settings)
	Power window parameters	C044	Fault monitoring at output E6/5 (Left exterior mirror turn signal lamp):Deactivating
C045 F	Fault monitoring at output E6/6 (Right exterior mirror turn signal lamp):Deactivating	C046	This setting should only be changed if requested by customer.
	Workshop coding	C048	Variant coding according to factory data
C049 S	SCN(Software Calibration Number)	CO4A	Type approval number
C04B	CVN(Calibration verification number)	C04C	Read coding and transfer to the new control unit.
	License plate bracket	CO4E	Warning signal-Configuration
	Frailer coupling	C050	ROELight Configuration

Index	Specil Function Name	Index	Specil Function Name
C051	Information on redocumentation of equipment codes for SCN coding	C052	Information on coding
C053	Language settings	C054	Navigation data
C055	AUX input	C056	Video AUX jack
C057	Display coded vehicle data.	C058	Disposal detonation
C059	Vehicle equipment	C05A	Settings
C05B	Coding for weight-optimized running boards	C05C	Side airbag deactivation [USA]
CO5D	Special protection	C05E	Seat fittings
C05F	Seat belt buckles	C060	Emergency tensioning retractor
C061	Check parameterization.	C062	Control unit LOCK
C063	VCD_Implizite_Variantenkodierung	C064	Clean inside and outside of windshield area in front of camera.
C065	Diagnosis to plant specifications:Read coding and change if necessary.	C066	Zero position adjustment
C067	Diagnosis to plant specifications	C068	Read coding.
C069	SCN( Software Calibration Number) CVN( Calibration verification number)	C06A	Reset parameter Variant coding.
C06B	Learning processes	C06C	Control unit UNLOCK
	Steering version	C06E	Internal resistance of battery at engine start
C06F	Menu item '' is found in main menu '' (menu item '').	C070	Vehicle model
C071	Side airbags[FRONT PASSENGER]	C072	Set status CAN bus
C073	Headlamp range adjustment	C074	Automatic driving lights on
C075	COMAND or AUDIO	C076	Wiper system
C077	Rear window screen	C078	Distronic
C079	ATA interior motion sensor		ATA towing sensor
C07B	Trailer recognition		Trailer lighting
CO7D	Special vehicle multifunction control module (SVMCM)	C07E	Lane recognition
CO7F	Sound system	C080	Key assignment or key track assignment to a memory block number
C081	Automatic closing of front windows		Automatic closing of rear windows
C083	Standard setting: Climate control		Pollutant-dependent switchover to recirculated air
C085	Temperature correction (only valid for temperature increase)		Manual recirculated air control
C087	Sun sensor		Temperature correction
C089	Seat adjustment		Windscreen heater
C08B	Trailer recognition/Trailer lighting	C08C	Keyless Go
CO8D	Version: Interior CAN bus	C08E	Setting of basic ventilation
C08F	Interior rearview mirror	C090	Sliding/tilting roof
C091	Panoramic sliding roof	C092	Roller sun blind
C093	Closing of tilting/sliding roof when it rains	C094	Kneebags
	Buckle emergency tensioning retractor		Automatic child seat recognition(ACSR [AKSE])/Seat occupied recognition
C097	Rear seat belts	C098	Window airbags
C099	Test of seat mat components	C09A	National variant coding
	Codings specific for instrument cluster	C09C	Configuration of menu items in multifunction display
	Fuel tank version		Factory settings
C09F	Configuration for key 1	i e	Configuration for key 2
	Configuration for key 3		Trip computer settings
	Coding according to plant data:Read coding and change if necessary.		Vehicle version
	5 0 1	1	

Index	Specil Function Name	Index	Specil Function Name
COA5	Rear warning elements	COA6	PTS switch
COA7	Zero position adjustment of axle or level sensors	COA8	PAL/NTSC
COA9	'Driver' automatic seat adjustment with memory	COAA	Stationary heater
COAB	Convenience closing	COAC	Reset coding.
COAD	Engine version	COAE	Equipment
COAF	Footwell lighting	C0B0	Oil cooler relay
COB1	Gear display	C0B2	Curve illumination
C0B3	Headlamp cleaning system	C0B4	Turning lamps
COB5	'Refrigerant' pressure sensor	C0B6	Status of terminal via CAN bus
COB7	Signal Terminal 61	C0B8	Coding of model series
COB9	Coding Modification year	C0BA	Model designation(Only with code 336)
COBB	Radiator blind	C0BC	Side lamp Version
COBD	Front seat heater	C0BE	Battery sensor
C0BF	Battery sensor LIN bus	C0C0	Rear head restraint lowering
COC1	Deactivate ATA function.	C0C2	National version of ATA function
COC3	Volume control Warning buzzer(USA)	C0C4	Spotlight Trunk lid
COC5	Diesel particulate filter	C0C6	Equipment version
COC7	Flashing stop lamp	C0C8	Variant coding
COC9	Automatic interior mirror dimming	COCA	Adaptation: Windshield Green glass-Only for customer complaints concerning the lights' switch-on thresholds!
COCB	Tilting/sliding roof memory feature	COCC	Automatic closing function
COCD	Anti-throbbing position	COCE	PRE-SAFE
COCF	Key-dependent storage	CODO	Oil level indicator
COD1	Standard variant coding	COD2	Setting of trip computer constants
COD3	Brake data	COD4	Configuration of oil grade selection
COD5	Service work sequence	COD6	Program vehicle parameters.
COD7	Menu item 'Read coding and transfer to the new control unit.' is found in main menu 'Rear-end door closing control module' (menu item 'Initial startup').	COD8	E1/1e2 (Left low beam)
COD9	Delete coding.	CODA	NECK-PRO head restraint
CODB	Set control module to base function.	CODC	Read the coding of control module .
CODD	Higher-priority alarm options	CODE	Silent alarm
CODF	Full alarm	C0E0	Radio help call
C0E1	Odometer	C0E2	Additional equipment
C0E3	Options	C0E4	Advanced options
C0E5	Run-on times	C0E6	Undervoltage value
C0E7	Interior lamp-Actuation	C0E8	Interior emergency illumination
C0E9	Convenience function Rear side blind Rear window screen	C0EA	Convenience function Sliding/tilting roof
C0EB	Close-via-tilt function	C0EC	Anti-pinch protection
	ATA Volume control: Warning buzzer(USA)(The coding is set according to the customer's request.)	C0EE	ATA National variant coding

Index	Specil Function Name	Index	Specil Function Name
C0EF	ATA Volume control: Warning buzzer(USA)	C0F0	Cigarette lighter
C0F1	Rear foglight	C0F2	Closing the panoramic sliding sunroof during rain
C0F3	Automatic opening and closing of panoramic sliding sunroof	C0F4	Actual configuration of MOST and telematics CAN bus control units
C0F5	Specified configuration of MOST and telematics CAN bus control units	C0F6	Menu settings
COF7	Specified configuration of Telematics CAN bus control units	C0F8	TV DVD Shut off criteria
C0F9	Activate or deactivate navigation functionality.	C0FA	Menu settings(Only development data)
C0FB	Adopt the actual configuration of the MOST and telematics CAN bus control units as the specified configuration.	C0FC	Automatically adjust vehicle-specific and special equipment-specific codings.
C0FD	Display of all COMAND codings	C0FE	SPLITVIEW(USA Canada)
C0FF	Activation Video AUX jack(Only for special protection vehicles)	C100	Mercedes-Benz Contact
C101	Service call(Development data)	C102	Workshop coding1
C103	Engine model coding	C104	CO2 setting of combustion air blower
C105	Vehicle power supply emergency operation	C106	Undervoltage shutoff threshold
C107	Flashing of LED in switch N72/1s30 (STH/HB [ZUH]/residual heat button) due to undervoltage	C108	Settings: Ventilation time, Settings: Heating time
C109	Auxiliary heating	C10A	Special vehicle special protection(B6/B7):Read coding and change if necessary.
C10B	Special vehicle special protection(B4):Read coding and change if necessary.	C10C	AIRmatic/ABC active body control
C10D	Rear air conditioning	C10E	Stationary heater or Telestart
C10F	Cellular telephone	C110	Engine cooling
C111	Automatic dimming mirror	C112	Power locking
C113	ATA interior motion / towing sensor	C114	Voice control system
C115	Multifunction steering wheel	C116	Tire pressure monitor
C117	CGW N93 (Central gateway control unit)	C118	Adaptation of electronic ignition switch to vehicle model/Turn signal confirmation for opening and closing via transmitter key
C119	Adaptation of electronic ignition switch to vehicle model	C11A	Suction fan control
C11B	Initializing:Steering column module	C11C	Alarm siren:Reset coding.
C11D	Rain sensor	C11E	Steering column module
C11F	Activated/Deactivated	C120	Signal
C121	Positions	C122	Temperature
C123	Cycles	C124	Rear screen
C125	Electric rear window curtain	C126	Miscellaneous
C127	Setting of limit position of excess force limiter	C128	Coding of the close-via-tilt function
C129	Coding of sliding/tilting roof function of 'automatic operation'	C12A	Factory settings Trunk lid remote closing
C12B	Trunk lid remote release	C12C	Trunk lid remote closing
C12D	Trunk interior button	C12E	Head restraint adjustment
C12F	Multicontour backrests	C130	Central locking
C131	Childproof locks	C132	Emergency opening
C133	Presafe	C134	Adaptation of the light sensor amplification factor
C135	Display coding	C136	Key-dependent configurations
C137	National variant coding for vehicles without special protection'GUARD'	C138	National variant coding for vehicles with special protection'GUARD'

Index	Specil Function Name	Index	Specil Function Name
C139	RDK tire pressure control	C13A	Bus system-Telematic
C13B	ASSYST settings	C13C	Duration of actuation:Mirror housing adjustment
C13D	Readjust adjustment parameters.	C13E	Activate or deactivate easy entry/exit.
C13F	MAXCOOL	C140	SCN( Software Calibration Number)
C141	Control unit adaptations	C142	Pyrofuse
C143	Fuel tank characteristic curve	C144	Setting main odometer forward and back
C145	Easy Entry	C146	Installation of control unit in vehicles prior to model refinement 2008
C147	Windshield adaptation	C148	Speed-sensitive power steering
C149	ESP-Trailer stabilization	C14A	Check coding of national version.
C14B	Relocking/Vehicle speed threshold for automatic locking	C14C	Parameterization
C14D	Read coding and change if necessary.(Sliding/tilting roof)	C14E	Read coding and change if necessary. (Panoramic sliding roof)
C14F	Daytime running lamps Japan variant	C150	Rear power windows
C151	Basic setting	C152	Standard Drive/ Full hybrid drive
C153	Front windscreen wipers/ Washer nozzle heater/ Seat heater/ Power window PRE-SAFE/ Foglights/ Turning lamps	C154	Modification year
C155	Equipment Special equipment code Acoustic lock feedback	C156	Easy Entry/ Rear seat belt buckle switch( Code UO1)
C157	Rear-end door lock	C158	EDW anti-theft alarm
C159	Light	C15A	Trailer coupling/ Spare wheel carrier
C15B	Model series	C15C	LED'Trailer lighting'
C15D	Relays Seat adjustment	C15E	Ambiance lighting( Code 877)
C15F	Control module reset	C160	Internal ASSYST PLUS data
C161	Volume	C162	Pushbutton
C163	Assignment of control unit to model series	C164	Special equipment 'Spare wheel carrier'
C165	All coding settings	C166	Workshop coding2
C167	Coding of control module A6 (Stationary heater)	C168	Flashing of LED in switch due to undervoltageN72/1s30 (STH switch)
C169	Settings: Ventilation time, Settings: Heating time		