



Shenzhen Xtooltech Co., Ltd

Maybach Function List V21.00

Tips and Instructions:

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

* This feature is new.

√ This feature is supported.

| Model | Model Series | Control Unit Groups | System Name | Read ECU Information | Read Trouble Code | Clear Trouble Code | Live Data | Read Freeze Frame | Actuation Test | Special Functions | Coding |
|----------------|--------------|---------------------|--------------------------------|----------------------|-------------------|--------------------|-----------|-------------------|--|------------------------------------|--------|
| GLS/GL E-Class | 167 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | √ | × | ACT0182,ACT0417,ACT0183,ACT0771,ACT0772,ACT0204,ACT0773,ACT0003,ACT0186,ACT0190,ACT0665,ACT0774,ACT0189,ACT0775,ACT0776, | SP1066,SP1065,SP1067,SP1360,SP1159 | × |
| GLS/GL E-Class | 167 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | √ | × | ACT0416,ACT0182,ACT0417,ACT0186,ACT0194,ACT0195,ACT0197,ACT0196,ACT0028,ACT0188 | SP1065,SP1066,SP1067,SP1159,SP1160 | × |

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| GLS/GL E-Class | 167 | Air conditioning | N61 (Windshield heater control unit) | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Air conditioning | STH-Stationary heater | √ | √ | √ | √ | × | ACT0202 | × | × |
| GLS/GL E-Class | 167 | Air conditioning | TSTH-Radio remote control of stationary heater | √ | √ | √ | √ | × | ACT0203,ACT0418 | × | × |
| GLS/GL E-Class | 167 | Body | AGS-Active bell buckle | √ | √ | √ | √ | × | ACT0805,ACT0806,ACT0807,ACT0808 | × | × |
| GLS/GL E-Class | 167 | Body | AML-Ambiance light | √ | √ | √ | √ | × | ACT0389,ACT0390,ACT0391,ACT0392,ACT0393,ACT0394,ACT0395,ACT0396,ACT0043 | SP1149 | × |
| GLS/GL E-Class | 167 | Body | AMLA-Active engine mount | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | Anti glare interior rearview mirror(DBE) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | AS-Alarm siren(H3/1) | √ | √ | √ | √ | × | ACT0309,ACT0465,ACT0466 | × | × |
| GLS/GL E-Class | 167 | Body | ATA-Interior motion sensor | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Body | BMS-Battery management system | √ | √ | √ | √ | × | ACT0453,ACT0454,ACT0455 | SP1197 | × |
| GLS/GL E-Class | 167 | Body | BSN-Battery sensor(B95) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | DC/DC-DC/DC converter | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | DCCU-Direct current charge connection unit | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | EZS-Electronic ignition switch | √ | √ | √ | √ | × | ACT0372 | × | × |
| GLS/GL E-Class | 167 | Body | FSW-Windshield wiper | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | GES-Hand motion sensor | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | GTO-Garage door opener(A67n2) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | HE-Hand detection | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | LRE-Steering wheel electronics | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | Multifunction control unit- Multifunction control unit | √ | √ | √ | √ | × | ACT0204 | | × | × |
| GLS/GL E-Class | 167 | Body | N25/6 (Rear passenger compartment seat heater control unit) | √ | √ | √ | √ | × | ACT0850,ACT0851,ACT0852, ACT0853,ACT0854 | | × | × |
| GLS/GL E-Class | 167 | Body | N38 (Rear switching module) | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | N5 (Armrest heater control unit) | √ | √ | √ | √ | × | ACT0817,ACT0818,ACT0819, ACT0820,ACT0821,ACT0822, ACT0823,ACT0824,ACT0825, ACT0826,ACT0827,ACT0828, ACT0829,ACT0830,ACT0831, | SP1364,SP1365 | | × |
| GLS/GL E-Class | 167 | Body | OCP-Overhead control panel | √ | √ | √ | √ | × | × | | × | × |

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| GLS/GL E-Class | 167 | Body | PSD-Control module Panoramic sliding roof | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | PSD-Control module Panoramic sliding roof | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | PSD-Panoramic sliding roof | √ | √ | √ | √ | × | × | | × | × |
| 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 | √ | √ | √ | √ | × | ACT0209 | | × | × |
| GLS/GL E-Class | 167 | Body | RevETR RF-Right front reversible emergency tensioning retractor | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | RevETR RF-Right front reversible emergency tensioning retractor | √ | √ | √ | √ | × | ACT0213 | | × | × |
| GLS/GL E-Class | 167 | Body | RGLS-Rain/light sensor(B38/2) | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Body | SAMF-Front signal acquisition and actuation module(N10/6) | √ | √ | √ | √ | × | ACT0729,ACT0730,ACT0731,ACT0732,ACT0344,ACT0507,ACT0733,ACT0675,ACT0734,ACT0676,ACT0735,ACT0736,ACT0737,ACT0738,ACT0465, | × | | × |

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| GLS/GL E-Class | 167 | Body | SAMR-Rear signal acquisition and actuation module(N10/8) | √ | √ | √ | √ | × | ACT0747,ACT0240,ACT0748, ACT0749,ACT0750,ACT0731, ACT0751,ACT0752,ACT0753, ACT0754,ACT0755,ACT0756, ACT0757,ACT0758,ACT0759, | × | × |
| GLS/GL E-Class | 167 | Body | SCM-Steering column module | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | SG LG-Charger | √ | √ | √ | √ | × | ACT0405,ACT0406,ACT0407, ACT0408,ACT0409,ACT0410 | × | × |
| GLS/GL E-Class | 167 | Body | SG LML VL-LED matrix of left front lamp unit | √ | √ | √ | √ | × | ACT0299,ACT0815,ACT0816, ACT0300 | SP1089,SP1361 | × |
| 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-VR-LED matrix of right front lamp unit | √ | √ | √ | √ | × | ACT0299,ACT0815,ACT0300, ACT0816 | SP1362,SP1363 | × |
| GLS/GL E-Class | 167 | Body | SOGESTAR2-Sound generator for electric vehicle | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | SRS-Supplemental restraint system | √ | √ | √ | √ | √ | × | × | × |

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| GLS/GL E-Class | 167 | Body | Trailer recognition module-Trailer recognition | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Body | WSS-Weight sensing system(N110) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Chassis | ADS-Adaptive damping system(N51/5) | √ | √ | √ | √ | × | × | SP1061 | × |
| GLS/GL E-Class | 167 | Chassis | ADS-Adaptive damping system(N51/5) | √ | √ | √ | √ | × | × | SP1061 | × |
| GLS/GL E-Class | 167 | Chassis | AIRmatic | √ | √ | √ | √ | × | ACT0856,ACT0631,ACT0857,ACT0039,ACT0167,ACT0168,ACT0169,ACT0170,ACT0858,ACT0859,ACT0860,ACT0861,ACT0862 | SP1061 | × |
| GLS/GL E-Class | 167 | Chassis | AIRmatic | √ | √ | √ | √ | × | ACT0863,ACT0864,ACT0039,ACT0167,ACT0168,ACT0169,ACT0170,ACT0858,ACT0859,ACT0860,ACT0861 | SP1061 | × |
| GLS/GL E-Class | 167 | Chassis | AMG DRVU-AMG DRIVE UNIT | √ | √ | √ | √ | × | ACT0401,ACT0402,ACT0403,ACT0404 | SP1153,SP1154,SP1155 | × |
| GLS/GL E-Class | 167 | Chassis | ES - Electric power steering | √ | √ | √ | √ | × | × | SP1071 | × |
| GLS/GL E-Class | 167 | Chassis | ESP-Electric stability program(N30/4) | √ | √ | √ | √ | √ | ACT0069,ACT0070,ACT0612,ACT0285,ACT0286,ACT0287,ACT0288 | SP1174,SP1175,SP1176,SP1177,SP1178,SP1179,SP1180,SP1181,SP1367,SP1183 | × |

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| GLS/GL E-Class | 167 | Chassis | ESP-Electric stability program(N30/4) | √ | √ | √ | √ | √ | ACT0069,ACT0070,ACT0868, ACT0285,ACT0286,ACT0287, ACT0288 | SP1174,SP1175,SP1176, SP1177,SP1178,SP1179, SP1366,SP1181,SP1367, SP1183 | × |
| GLS/GL E-Class | 167 | Chassis | Left front suspension strut | √ | √ | √ | √ | × | ACT0636 | × | × |
| GLS/GL E-Class | 167 | Chassis | Left front suspension strut | √ | √ | √ | √ | × | ACT0865,ACT0866,ACT0867 | × | × |
| GLS/GL E-Class | 167 | Chassis | Left rear suspension strut | √ | √ | √ | √ | × | ACT0865,ACT0866,ACT0867 | × | × |
| GLS/GL E-Class | 167 | Chassis | Right front suspension strut | √ | √ | √ | √ | × | ACT0637 | × | × |
| GLS/GL E-Class | 167 | Chassis | Right front suspension strut | √ | √ | √ | √ | × | ACT0865,ACT0866,ACT0867 | × | × |
| GLS/GL E-Class | 167 | Chassis | Right rear suspension strut | √ | √ | √ | √ | × | ACT0865,ACT0866,ACT0867 | × | × |
| GLS/GL E-Class | 167 | Drive | EAGGS-Electric differential lock | √ | √ | √ | √ | × | ACT0814 | SP1155 | × |
| GLS/GL E-Class | 167 | Drive | FSCU-Fuel pump | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Drive | ISG-Integrated starter alternator | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Drive | ISG-Integrated starter alternator | √ | √ | √ | √ | × | × | SP1368 | × |
| GLS/GL E-Class | 167 | Drive | N127 (Drivetrain control unit) | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Drive | N127 (Drivetrain control unit) | √ | √ | √ | √ | × | ACT0028,ACT0430,ACT0431,ACT0432,ACT0433,ACT0007,ACT0434,ACT0435,ACT0436,ACT0437,ACT0438,ACT0439,ACT0440,ACT0441,ACT0442, | SP1186,SP1042,SP1025,SP1187,SP1188,SP1189,SP1190,SP1191,SP1192 | × |
| GLS/GL E-Class | 167 | Drive | N3/10-Motor electronics "MED1775" for combustion engine "M178" | √ | √ | √ | √ | √ | ACT0002,ACT0028,ACT0431,ACT0432,ACT0433,ACT0869,ACT0870,ACT0435,ACT0480,ACT0476,ACT0475,ACT0478,ACT0477,ACT0326,ACT0871, | SP1017,SP1109,SP1110,SP1369,SP1370,SP1371,SP1112,SP1202,SP1203,SP1001,SP1187,SP1372,SP1201,SP1000 | × |
| GLS/GL E-Class | 167 | Drive | N3/10-Motor electronics "MED40" for combustion engine "M274" | √ | √ | √ | √ | √ | ACT0002,ACT0005,ACT0460,ACT0322,ACT0323,ACT0324,ACT0325,ACT0326,ACT0025,ACT0327,ACT0328,ACT0329,ACT0022,ACT0024,ACT0330, | SP1017,SP1004,SP1000 | × |
| GLS/GL E-Class | 167 | Drive | N3/10-Motor electronics "MED41" for combustion engine "M260/M264" | √ | √ | √ | √ | √ | ACT0330,ACT0003,ACT0459,ACT0323,ACT0324,ACT0333,ACT0025,ACT0328,ACT0331,ACT0332,ACT0004,ACT0005,ACT0456,ACT0002,ACT0460, | SP1199,SP1117 | × |
| GLS/GL E-Class | 167 | Drive | N3/10-Motor electronics "MRG1" for combustion engine "M256" | √ | √ | √ | √ | √ | ACT0002,ACT0025,ACT0005,ACT0022,ACT0456,ACT0329,ACT0325,ACT0328,ACT0323,ACT0324,ACT0460,ACT0876,ACT0011,ACT0341 | SP1001,SP1004,SP1201,SP1202,SP1203,SP1110,SP1109,SP1139,SP1017,SP1371,SP1112,SP1000 | × |
| GLS/GL E-Class | 167 | Drive | N3/40-Motor electronics "MRD1" for combustion engine "OM654" | √ | √ | √ | √ | √ | ACT0001,ACT0005,ACT0006,ACT0321,ACT0008,ACT0009,ACT0010,ACT0322,ACT0011,ACT0012,ACT0016,ACT0018,ACT0022,ACT0023,ACT0024, | SP1001,SP1000,SP1130,SP1125,SP1131,SP1132,SP1133,SP1134,SP1135,SP1136,SP1017,SP1137,SP1138,SP1024,SP1139, | × |

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| GLS/GL E-Class | 167 | Drive | SCR-Selective catalytic reduction | √ | √ | √ | √ | × | ACT0424,ACT0425,ACT0426,ACT0427,ACT0428,ACT0429 | SP1184,SP1185 | × |
| GLS/GL E-Class | 167 | Drive | SG EM-Power electronics | √ | √ | √ | √ | × | ACT0451,ACT0452 | SP1193,SP1194,SP1195,SP1196,SP1150 | × |
| GLS/GL E-Class | 167 | Drive | SG SOGE AGA-Sound generator for exhaust system | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Drive | VG-Transfer case | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Drive | Y3/8n4-Transmission control for 9 speed transmission | √ | √ | √ | √ | √ | ACT0592,ACT0312,ACT0593,ACT0714,ACT0317 | SP1311,SP1315,SP1316,SP1305,SP1355,SP1312,SP1356,SP1300,SP1357,SP1358,SP1359,SP1317 | × |
| GLS/GL E-Class | 167 | Driver assistance system | DTR-DISTRONIC | √ | √ | √ | √ | × | × | SP1161,SP1162 | × |
| GLS/GL E-Class | 167 | Driver assistance system | IRS HLA-Outer left rear integrated radar sensor (B92/11) | √ | √ | √ | √ | × | × | SP1150,SP1151 | × |
| GLS/GL E-Class | 167 | Driver assistance system | IRS HRA-Outer right rear integrated radar sensor (B92/6) | √ | √ | √ | √ | × | × | SP1150,SP1151 | × |
| GLS/GL E-Class | 167 | Driver assistance system | KAR-Augmented reality camera | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Driver assistance system | MFK-Multifunction camera(mono)(A40/11) | √ | √ | √ | √ | × | ACT0181,ACT0065 | SP1156 | × |
| GLS/GL E-Class | 167 | Driver assistance system | MFK-Multifunction camera(stereo)(A40/13) | √ | √ | √ | √ | × | ACT0181,ACT0065 | SP1063 | × |
| GLS/GL E-Class | 167 | Driver assistance system | NBR LF-Left front short range radar | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Driver assistance system | NBR LR-Left rear short-range radar | √ | √ | √ | √ | × | × | SP1173 | × |
| GLS/GL E-Class | 167 | Driver assistance system | NBR RF-Right front short range radar | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Driver assistance system | NBR RR-Right rear short-range radar | √ | √ | √ | √ | × | × | SP1172 | × |
| GLS/GL E-Class | 167 | Driver assistance system | PTS-PARKTRONIC | √ | √ | √ | √ | × | ACT0421,ACT0306 | SP1166 | × |
| GLS/GL E-Class | 167 | Driver assistance system | RFK-Backup camera | √ | √ | √ | √ | × | × | SP1152 | × |

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| GLS/GL E-Class | 167 | Driver assistance system | SG AWF-COLLISION PREVENTION ASSIST | √ | √ | √ | √ | × | × | | SP1063 | × |
| GLS/GL E-Class | 167 | Driver assistance system | SGR-Radar sensors control unit | √ | √ | √ | √ | × | ACT0419,ACT0420 | | SP1163,SP1164,SP1165 | × |
| GLS/GL E-Class | 167 | Driver assistance system | TPM-Tire pressure monitor(N88) | √ | √ | √ | √ | × | ACT0078,ACT0079,ACT0081, ACT0080 | | SP1053 | × |
| GLS/GL E-Class | 167 | Information and communication | Audio-Audio or COMAND | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | AVE H-Controller unit Rear entertainment system | √ | √ | √ | √ | × | ACT0809,ACT0810,ACT0811, ACT0812,ACT0813 | × | | × |
| GLS/GL E-Class | 167 | Information and communication | CTEL-Cellular telephone | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | D FOL-Display in left rear passenger compartment | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | D FOR-Display in right rear passenger compartment | √ | √ | √ | × | × | × | | × | × |

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| GLS/GL E-Class | 167 | Information and communication | HERMES-control unit for telematics services | √ | √ | √ | √ | × | × | | SP1046 | × |
| GLS/GL E-Class | 167 | Information and communication | HUD-Head up display | √ | √ | √ | √ | × | × | ACT0210,ACT0212 | × | × |
| GLS/GL E-Class | 167 | Information and communication | IC-Instrument cluster | √ | √ | √ | √ | × | × | ACT0039,ACT0397,ACT0048, ACT0210,ACT0398,ACT0399, ACT0050,ACT0400 | SP1043,SP1044,SP1045 | × |
| GLS/GL E-Class | 167 | Information and communication | MTAS-Mobile phone cradle | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | MTAS-Mobile phone cradle | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | ORBF-Off-road operating panel | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | SOUND-Sound system | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | TPAD-Touchpad | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Information and communication | ZAN-Audio/COMAND display | √ | √ | √ | √ | × | × | ACT0291,ACT0206,ACT0039 | × | × |

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| 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 | ARB-Electric step | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | √ | × | | ACT0360,ACT0361,ACT0362, ACT0363,ACT0723,ACT0688, ACT0347,ACT0364,ACT0724, ACT0366,ACT0725 | SP1080,SP1147,SP1148 | × |
| GLS/GL E-Class | 167 | Seats and Doors | DCU RF-Right front door | √ | √ | √ | √ | × | | ACT0353,ACT0274,ACT0273, ACT0354,ACT0720,ACT0283, ACT0284,ACT0281,ACT0282, ACT0721,ACT0355,ACT0278, ACT0356,ACT0357,ACT0347, | SP1080,SP1147,SP1148 | × |
| GLS/GL E-Class | 167 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | × | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | √ | × | | ACT0367,ACT0368,ACT0369, ACT0370,ACT0726,ACT0692, ACT0347,ACT0371,ACT0365, ACT0727,ACT0728,ACT0366 | SP1080,SP1147,SP1148 | × |
| GLS/GL E-Class | 167 | Seats and Doors | ESA Front passenger-Electric seat adjustment Front passenger | √ | √ | √ | √ | × | × | | × | × |

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|-------------------|-----|-----------------|--|---|---|---|---|---|--|----------------------|---|
| GLS/GL E-Class | 167 | Seats and Doors | ESA Front passenger-Electric seat adjustment Front passenger | √ | √ | √ | √ | × | ACT0230,ACT0378,ACT0234, ACT0379,ACT0233,ACT0380, ACT0381,ACT0382 | SP1075 | × |
| GLS/GL E-Class | 167 | Seats and Doors | ESE_RL-Left rear electrical seat adjustment | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | ESV Driver-Electric seat adjustmnet Driver | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | ESV Driver-Electric seat adjustmnet Driver | √ | √ | √ | √ | × | ACT0214,ACT0373,ACT0218, ACT0374,ACT0217,ACT0375, ACT0376,ACT0377 | SP1075 | × |
| GLS/GL E-Class | 167 | Seats and Doors | HKS-Tailgate control | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | LFD-Left front door | √ | √ | √ | √ | × | ACT0342,ACT0255,ACT0254, ACT0343,ACT0715,ACT0269, ACT0361,ACT0267,ACT0268, ACT0716,ACT0344,ACT0261, ACT0345,ACT0346,ACT0347, | SP1080,SP1147,SP1148 | × |
| GLS/GL E-Class | 167 | Seats and Doors | Massage function in left front seat | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Massage function in left rear seat | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Massage function in left rear seat | √ | √ | √ | √ | × | ACT0855 | × | × |

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| GLS/GL E-Class | 167 | Seats and Doors | Massage function in right front seat | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Massage function in right rear seat | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Massage function in right rear seat | √ | √ | √ | √ | × | ACT0855 | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MFSF-LF | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MFSF-RF | √ | √ | √ | √ | × | × | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MKS LF-Left front multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0384,ACT0387,ACT0388,ACT0386,ACT0802 | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MKS LF-Left rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384,ACT0386 | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MKS LF-Left rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384,ACT0386,ACT0613 | | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MKS RF-Right front multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0384,ACT0387,ACT0388,ACT0386,ACT0802 | | × | × |

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| GLS/GL E-Class | 167 | Seats and Doors | MKS RF-Right rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384, ACT0386 | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | MKS RF-Right rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384, ACT0386,ACT0613 | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | PPAMKS-Pneumatic pump for multicontour seat | √ | √ | √ | √ | × | ACT0616,ACT0804 | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Right rear ESE-Right rear electrical seat adjustment | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S158/11 (Left 2nd seat row seats switch group) | √ | √ | √ | × | × | × | × | × |
| 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)) | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S22 (Driver"s door seat adjustment switch) | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Seats and Doors | S23 (Front passenger door seat adjustment switch) | √ | √ | √ | √ | × | × | × | × |
| 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 | 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) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S51/3 (Left rear seat heater switch) | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S51/4 (Right rear seat heater switch) | √ | √ | √ | × | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S51/5 (Left 3rd seat row seat heating switch) | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | S51/6 (Right 3rd seat row seat heating switch) | √ | √ | √ | √ | × | × | × | × |

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| GLS/GL E-Class | 167 | Seats and Doors | Seat heater in left rear passenger compartment | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | Seat heater in right rear passenger compartment | √ | √ | √ | √ | × | × | × | × |
| GLS/GL E-Class | 167 | Seats and Doors | SIH-Seat heating of third seat row | √ | √ | √ | √ | × | ACT0545,ACT0546,ACT0415 | × | × |
| Maybach | 240 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | √ | × | ACT1829,ACT1830,ACT1831,ACT1832,ACT2050,ACT2051,ACT1833,ACT1834,ACT2052,ACT2053,ACT0555,ACT2054,ACT0558,ACT0472,ACT0560, | SP1254,SP1255 | × |
| Maybach | 240 | Air conditioning | LRH-Steering wheel heater | √ | √ | √ | √ | × | ACT1575 | × | × |
| Maybach | 240 | Air conditioning | REAR AC-Rear air conditioning | √ | √ | √ | √ | × | ACT2056,ACT2057,ACT1839,ACT1840,ACT2058,ACT2059,ACT0655,ACT0656,ACT2060,ACT2061,ACT2062,ACT2063,ACT1345,ACT0472,ACT0560, | × | × |
| Maybach | 240 | Air conditioning | STH-Stationary heater | √ | √ | √ | √ | × | ACT0565,ACT0566,ACT0567 | × | × |
| Maybach | 240 | Body | AB-Airbag | √ | √ | √ | √ | √ | × | × | × |
| Maybach | 240 | Body | AB-Airbag | √ | √ | √ | √ | √ | × | SP1240 | × |

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| Maybach | 240 | Body | BCG-Remote control(Rear control field) | √ | √ | √ | √ | × | ACT2033,ACT2034 | × | × |
| Maybach | 240 | Body | BNS-Vehicle power supply control module | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Body | CGW-Central gateway | √ | √ | √ | × | × | × | × | × |
| Maybach | 240 | Body | CRN-Center roof node | √ | √ | √ | √ | × | ACT2037,ACT1729,ACT2038,ACT2039 | × | × |
| Maybach | 240 | Body | Dr side SAM-Driver signal acquisition and actuation module | √ | √ | √ | √ | × | ACT2003,ACT2004,ACT2005,ACT2006,ACT2007,ACT2008,ACT2009,ACT1449,ACT0507,ACT1537,ACT1451,ACT1487,ACT1639,ACT1632,ACT0515, | × | × |
| Maybach | 240 | Body | EZS-Electronic ignition switch | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Body | HBF-Rear control field | √ | √ | √ | √ | × | ACT0507,ACT2032 | × | × |
| Maybach | 240 | Body | HRA-Automatic headlamp range adjustment and headlamp control | √ | √ | √ | √ | × | ACT0292 | SP1253 | × |
| Maybach | 240 | Body | MSS-Special vehicle multifunction control module | √ | √ | √ | √ | × | ACT2025,ACT1932,ACT2026,ACT2027,ACT1934,ACT1935,ACT2028,ACT2029,ACT1929,ACT2030 | × | × |

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| Maybach | 240 | Body | OCP-Overhead control panel | √ | √ | √ | √ | × | ACT1296,ACT1729,ACT2035, ACT2036,ACT0507 | × | × |
| Maybach | 240 | Body | Pass side SAM-Passenger-side signal acquisition and actuation module | √ | √ | √ | √ | × | ACT2003,ACT2004,ACT2005, ACT2006,ACT2007,ACT2008, ACT2009,ACT0507,ACT2014, ACT2015,ACT2016,ACT2017, ACT2018,ACT2019,ACT1486 | × | × |
| Maybach | 240 | Body | PSE-Pneumatic system equipment | √ | √ | √ | √ | × | ACT2049,ACT1330 | × | × |
| Maybach | 240 | Body | Rear SAM 1-Rear signal acquisition and actuation module1 | √ | √ | √ | √ | × | ACT1765,ACT1577,ACT1767, ACT1306,ACT0754,ACT1277, ACT2020,ACT2021,ACT2022, ACT2023 | × | × |
| Maybach | 240 | Body | Rear SAM 2-Rear signal acquisition and actuation module2 | √ | √ | √ | √ | × | ACT2020,ACT2024 | × | × |
| Maybach | 240 | Body | System diagnosis(CAN) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Body | VBF-Front control panel | √ | √ | √ | √ | × | ACT0509,ACT0507,ACT2031 | × | × |
| Maybach | 240 | Body | WSS-Weight sensing system | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Chassis | AIRmatic | √ | √ | √ | √ | × | ACT1513,ACT1514,ACT1515, ACT1516,ACT1517,ACT1518, ACT1519,ACT1520,ACT1521, ACT0496,ACT0497,ACT0498, ACT0499,ACT0500,ACT0501, | SP1242,SP1243 | × |

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| Maybach | 240 | Chassis | ESP-Electronic stability program | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Chassis | SBC-Right Sensotronic Brake Control | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Chassis | SBC-Sensotronic Brake Control | √ | √ | √ | √ | × | × | SP1528,SP1529,SP1530, SP1584,SP1585,SP1586, SP1587 | × |
| Maybach | 240 | Chassis | TPM-Tire pressure monitor | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Drive | DTR-Distronic | √ | √ | √ | √ | √ | × | SP1077 | × |
| Maybach | 240 | Drive | DTR-Distronic | √ | √ | √ | √ | × | × | SP1077 | × |
| Maybach | 240 | Drive | ESM-Electronic selector module | √ | √ | √ | √ | × | ACT1606 | × | × |
| Maybach | 240 | Drive | ETC-Electronic transmission control | √ | √ | √ | √ | √ | ACT1023 | × | × |
| Maybach | 240 | Drive | ETC-Electronic transmission control | √ | √ | √ | √ | √ | ACT1023 | × | × |

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| Maybach | 240 | Drive | FSCU-Fuel pump | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Drive | ME 2.7.2-Motor electronics 2.7.2 | √ | √ | √ | √ | × | ACT1349,ACT0468,ACT0005, ACT0469,ACT0470,ACT1503, ACT0472,ACT0473,ACT1889, ACT0335,ACT0481 | SP1210,SP1212,SP1525, SP1568,SP1527 | × |
| Maybach | 240 | Drive | ME 2.7.2-Motor electronics 2.7.2 | √ | √ | √ | √ | × | ACT1349,ACT0468,ACT0005, ACT0469,ACT0470,ACT1503, ACT0472,ACT0473,ACT1889, ACT0335,ACT0481 | SP1210,SP1212,SP1525, SP1568,SP1527 | × |
| Maybach | 240 | Drive | ME SFI 2.7.1-Motor electronics 2.7.1 | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Drive | SGR-Radar sensors control unit | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | AUDIO | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | AVC-Audio video controller | √ | √ | √ | √ | × | ACT2068,ACT2069 | × | × |
| Maybach | 240 | Information and communication | CDC-CD changer(REAR) | √ | √ | √ | √ | × | × | × | × |

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| Maybach | 240 | Information and communication | COMAND or AUDIO | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | CTEL-Mobile phone adapter with universal interface | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | CTEL-Telecommunication for telematics services | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | CTEL-Telecommunication for telematics services | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | GPS box | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | ICM-Instrument cluster | √ | √ | √ | √ | × | ACT2002,ACT0486 | × | × |
| Maybach | 240 | Information and communication | KTL-Left headphone transmitter | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | KTR-Right headphone transmitter | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | NAVI-Navigation system | √ | √ | √ | √ | × | × | × | × |

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| Maybach | 240 | Information and communication | PTS-Parktronic system | √ | √ | √ | √ | × | ACT1462,ACT1463 | × | × |
| Maybach | 240 | Information and communication | SCM [MRM]-Steering column module | √ | √ | √ | √ | × | ACT1476,ACT1477 | SP1077 | × |
| Maybach | 240 | Information and communication | SDAR-Satellite radio | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | SOUND-Bose sound system | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TELE AID-Control unit | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TELE AID-Telematic services Emergency call | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TELE AID-Telematic services MB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TELE AID-Telematic services Remote door unlocking,Remote door locking | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TELE AID-Telematic services Stolen vehicle tracking | √ | √ | √ | √ | × | × | × | × |

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| Maybach | 240 | Information and communication | Telephone adapter for portable CTEL-Telecommunication for telematics services | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TV-TV tuner | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TV-TV tuner(AGW) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TV-TV tuner(REAR) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | TV-TV tuner(REAR) | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Information and communication | VCS-Voice control system | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Seats and Doors | DCM FL-Door control module front left | √ | √ | √ | √ | × | ACT0521,ACT0523,ACT0256,ACT2045,ACT1617,ACT1421,ACT2046,ACT0525,ACT0527,ACT2047,ACT2048 | × | × |
| Maybach | 240 | Seats and Doors | DCM FR-Door control module front right | √ | √ | √ | √ | × | ACT0528,ACT1468,ACT0523,ACT0256,ACT0530,ACT1623,ACT1421,ACT2046,ACT0529,ACT0531,ACT2047,ACT2048 | × | × |
| Maybach | 240 | Seats and Doors | DCM RL-Door control module rear left | √ | √ | √ | √ | × | ACT1332,ACT2047,ACT2048,ACT1944,ACT1571,ACT1421,ACT2046 | × | × |

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| Maybach | 240 | Seats and Doors | DCM RR-Door control module rear right | √ | √ | √ | √ | × | ACT1333,ACT2047,ACT2048, ACT1949,ACT1572,ACT1421, ACT2046 | × | × |
| Maybach | 240 | Seats and Doors | ELDCA-Electric left door closing assist | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Seats and Doors | ESA FL-Electric seat adjustment front left | √ | √ | √ | √ | × | ACT1470,ACT2040,ACT2041, ACT1819,ACT1473,ACT1474, ACT1820,ACT1821,ACT1822, ACT0220 | × | × |
| Maybach | 240 | Seats and Doors | ESA FR-Electric seat adjustment front right | √ | √ | √ | √ | × | ACT1470,ACT2040,ACT2041, ACT1819,ACT1473,ACT1474, ACT1820,ACT1821,ACT1822 | × | × |
| Maybach | 240 | Seats and Doors | ESA LR-Left rear electrical seat adjustment | √ | √ | √ | √ | × | ACT1470,ACT1471,ACT2042, ACT2043,ACT1820,ACT1821, ACT1822 | × | × |
| Maybach | 240 | Seats and Doors | ESA RR-Right rear electrical seat adjustment | √ | √ | √ | √ | × | ACT1470,ACT1471,ACT2042, ACT2043,ACT1820,ACT1821, ACT1822 | × | × |
| Maybach | 240 | Seats and Doors | MKL HL-Rear left multicontour backrest | √ | √ | √ | √ | × | ACT0532,ACT1786,ACT0533, ACT0534,ACT2044 | × | × |
| Maybach | 240 | Seats and Doors | MKL HR-Rear right multicontour backrest | √ | √ | √ | √ | × | ACT0532,ACT1786,ACT0533, ACT0534,ACT2044 | × | × |

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| Maybach | 240 | Seats and Doors | OSB FL-Multicontour backrest front left | √ | √ | √ | √ | × | ACT0532,ACT1786,ACT0533,ACT0534,ACT2044 | × | × |
| Maybach | 240 | Seats and Doors | OSB FR-Multicontour backrest front right | √ | √ | √ | √ | × | ACT0532,ACT1786,ACT0533,ACT0534,ACT2044 | × | × |
| Maybach | 240 | Seats and Doors | PWC-Partition wall control module | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Seats and Doors | RDCA-Electric right door closing assist | √ | √ | √ | √ | × | × | × | × |
| Maybach | 240 | Seats and Doors | TLC-Trunk lid control | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | × | × | × | × | × |

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| S-Class | 222 | Air conditioning | AAC-Automatic air conditioning | √ | √ | √ | √ | × | ACT0182,ACT0417,ACT0183, ACT0771,ACT0772,ACT0204, ACT0773,ACT0003,ACT0186, ACT0190,ACT0665,ACT0774, ACT0189,ACT0775,ACT0776, | SP1066,SP1065,SP1067, SP1360,SP1159 | × |
| S-Class | 222 | Air conditioning | N61 (Windshield heater control unit) | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Air conditioning | STH-Stationary heater | √ | √ | √ | √ | × | ACT0200,ACT0201,ACT1037, ACT1206,ACT0203 | × | × |
| S-Class | 222 | Air conditioning | STH-Stationary heater | √ | √ | √ | √ | × | ACT1036,ACT0202,ACT1124 | × | × |
| S-Class | 222 | Air conditioning | TSTH-Radio remote control of stationary heater | √ | √ | √ | √ | × | ACT0203,ACT0418 | × | × |
| S-Class | 222 | Body | AGS-Active belt buckle | √ | √ | √ | √ | × | ACT0805,ACT0806,ACT0807, ACT0808 | × | × |
| S-Class | 222 | Body | AIRSCARF-Neck heating system(N25/7) | √ | √ | √ | √ | × | ACT1119 | × | × |

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| S-Class | 222 | Body | AML-Ambiance light | √ | √ | √ | √ | × | ACT0389,ACT0390,ACT0391, ACT0392,ACT0393,ACT0394, ACT0395,ACT0396,ACT0043 | SP1149 | × |
| 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) | √ | √ | √ | √ | × | ACT0299,ACT0300 | SP1450 | × |
| S-Class | 222 | Body | AMLAB-R (Actuation module, LED exterior lighting, right front) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | AMLAB-R (Actuation module, LED exterior lighting, right front) | √ | √ | √ | √ | × | ACT0299,ACT0300 | SP1449 | × |
| S-Class | 222 | Body | Anti glare interior rearview mirror(DBE) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Anti glare interior rearview mirror(SAM) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | AS-Alarm siren(H3/1) | √ | √ | √ | √ | × | ACT0309,ACT0465,ACT0466 | × | × |
| S-Class | 222 | Body | ATA-ATA[EDW]/tow-away protection/interior protection | √ | √ | √ | √ | × | ACT0075,ACT0465 | × | × |

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| S-Class | 222 | Body | AU-Analog clock | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Body | BMS-Battery management system | √ | √ | √ | √ | × | ACT0453,ACT0454,ACT0455 | SP1197 | × |
| S-Class | 222 | Body | BMS-Battery management system | √ | √ | √ | √ | × | ACT0778,ACT1126 | SP1386,SP1193 | × |
| S-Class | 222 | Body | BMS-Battery management system | √ | √ | √ | √ | × | ACT1127,ACT0453,ACT0410,ACT0604 | SP1197 | × |
| S-Class | 222 | Body | BSN-Battery sensor(B95) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | BSN-Battery sensor(B95) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Button group, instrument panel, center | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Button group, instrument panel, driver side | √ | √ | √ | √ | × | × | × | × |

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| S-Class | 222 | Body | DC/DC-DC/DC converter | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Body | DC/DC-DC/DC converter | √ | √ | √ | √ | × | × | | SP1324 | × |
| S-Class | 222 | Body | EZS-Electronic ignition lock | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Body | EZS-Electronic ignition lock | √ | √ | √ | √ | × | ACT1060 | | × | × |
| S-Class | 222 | Body | FLANFS-Fire extinguishing system and emergency fresh air system | √ | √ | √ | √ | × | ACT1219,ACT1220,ACT1221,ACT1222,ACT1223,ACT1224,ACT1225,ACT1226 | × | | × |
| S-Class | 222 | Body | FSW-Windshield wiper | √ | √ | √ | √ | × | ACT1175 | | × | × |
| S-Class | 222 | Body | GTO-Garage door opener(A67n2) | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Body | GTO-Garage door opener(A67n2) | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Body | IRSS-FOL-Left rear interior protection sensor | √ | √ | √ | × | × | ACT1123 | | × | × |

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| S-Class | 222 | Body | IRSS-FOR-Right rear interior protection sensor | √ | √ | √ | × | × | ACT1122 | × | × |
| S-Class | 222 | Body | IRSS-VL-Left front interior protection sensor | √ | √ | √ | × | × | ACT1120 | × | × |
| S-Class | 222 | Body | IRSS-VR-Right front interior protection sensor | √ | √ | √ | × | × | ACT1121 | × | × |
| S-Class | 222 | Body | KG-Keyless Go | √ | √ | √ | √ | × | ACT0131,ACT0132 | × | × |
| S-Class | 222 | Body | KG-Keyless Go | √ | √ | √ | √ | × | ACT0131,ACT0132 | × | × |
| S-Class | 222 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | LIB-Lithium ion battery | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | LRE-Steering wheel electronics | √ | √ | √ | √ | × | × | × | × |

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| S-Class | 222 | Body | MSC-MAGIC SKY CONTROL (N53) | √ | √ | √ | √ | × | ACT0877 | × | × |
| S-Class | 222 | Body | Multifunction control unit-Multifunction control unit | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Multifunction control unit-Multifunction control unit | √ | √ | √ | √ | × | ACT0204 | × | × |
| S-Class | 222 | Body | N25/6 (Rear passenger compartment seat heater control unit) | √ | √ | √ | √ | × | ACT0850,ACT0851,ACT0852,ACT0853,ACT0854 | × | × |
| S-Class | 222 | Body | N38 (Rear switching module) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | N5 (Armrest heater control unit) | √ | √ | √ | √ | × | ACT0817,ACT0818,ACT0819,ACT0820,ACT0821,ACT0822,ACT0823,ACT0824,ACT0825,ACT0826,ACT0827,ACT0828,ACT0829,ACT0830,ACT0831, | SP1364,SP1365 | × |
| S-Class | 222 | Body | OCP-Overhead control panel | √ | √ | √ | √ | × | ACT1099,ACT0302,ACT1100,ACT0303,ACT0304,ACT1118 | × | × |
| S-Class | 222 | Body | OCP-Overhead control panel | √ | √ | √ | √ | × | ACT1099,ACT1100,ACT0303,ACT0302,ACT1101,ACT1102,ACT1103,ACT1104,ACT1105,ACT0465,ACT1106 | SP1441 | × |
| S-Class | 222 | Body | PSD-Control module Panoramic sliding roof | √ | √ | √ | √ | × | ACT0207,ACT1097,ACT1098 | SP1072 | × |

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| S-Class | 222 | Body | RevETR LF-Left front reversible emergency tensioning retractor | √ | √ | √ | √ | × | ACT0209 | × | × |
| S-Class | 222 | Body | RevETR RF-Right front reversible emergency tensioning retractor | √ | √ | √ | √ | × | ACT0213 | × | × |
| S-Class | 222 | Body | RGLS-Rain/light sensor(B38/2) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | RGLS-Rain/light sensor(B38/2) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | SAMF-Front signal acquisition and actuation module(N10/6) | √ | √ | √ | √ | × | ACT0729,ACT0730,ACT0731,ACT0732,ACT0344,ACT0507,ACT0733,ACT0675,ACT0734,ACT0676,ACT0735,ACT0736,ACT0737,ACT0738,ACT0465, | × | × |
| S-Class | 222 | Body | SAMF-Front signal acquisition and actuation module(N10/6) | √ | √ | √ | √ | × | ACT1072,ACT1073,ACT1074,ACT0729,ACT0730,ACT0344,ACT0507,ACT0734,ACT0733,ACT0675,ACT0676,ACT0735,ACT1075,ACT1076,ACT1077, | × | × |
| S-Class | 222 | Body | SAMR-Rear signal acquisition and actuation module(N10/8) | √ | √ | √ | √ | × | ACT0747,ACT0240,ACT0748,ACT0749,ACT0750,ACT0731,ACT0751,ACT0752,ACT0753,ACT0754,ACT0755,ACT0756,ACT0757,ACT0758,ACT0759, | × | × |
| S-Class | 222 | Body | SAMR-Rear signal acquisition and actuation module(N10/8) | √ | √ | √ | √ | × | ACT0747,ACT1079,ACT0240,ACT1080,ACT1081,ACT0896,ACT0895,ACT0751,ACT0752,ACT0754,ACT1082,ACT1083,ACT1084,ACT1085,ACT1086, | × | × |
| S-Class | 222 | Body | SCM-Steering column module(N80) | √ | √ | √ | √ | × | ACT0060,ACT0061,ACT0062,ACT0063,ACT0064,ACT0065 | × | × |

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|---------|-----|------|--|---|---|---|---|---|---|------------------------------------|---|
| S-Class | 222 | Body | SCM-Steering column module(N80) | √ | √ | √ | √ | × | ACT0060,ACT0061,ACT0062,ACT0063,ACT0064,ACT0065 | × | × |
| S-Class | 222 | Body | SG FOND-Rear control unit | √ | √ | √ | √ | × | ACT1107,ACT1108,ACT0362,ACT0363,ACT0369,ACT0370,ACT0931,ACT1109,ACT0954,ACT1110,ACT1111,ACT1112,ACT1113,ACT1114 | SP1442,SP1443,SP1444 | × |
| S-Class | 222 | Body | SG LG-Charger | √ | √ | √ | √ | × | ACT0405,ACT0406,ACT0407,ACT0408,ACT0409,ACT0410 | × | × |
| S-Class | 222 | Body | SG LG-Charger | √ | √ | √ | √ | × | ACT0405,ACT0406,ACT0407,ACT0408,ACT0611,ACT0410 | × | × |
| S-Class | 222 | Body | SG LML VL-LED matrix of left front lamp unit | √ | √ | √ | √ | × | ACT0299,ACT0815,ACT0816,ACT0300 | SP1089,SP1361 | × |
| S-Class | 222 | Body | SG SW L-Left headlamp | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | SG SW L-Left headlamp | √ | √ | √ | √ | × | ACT0292,ACT0293,ACT0297,ACT0298,ACT0299,ACT0300 | SP1445,SP1088,SP1089,SP1090,SP1094 | × |
| S-Class | 222 | Body | SG SW R-Right headlamp | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | SG SW R-Right headlamp | √ | √ | √ | √ | × | ACT0292,ACT0293,ACT0297,ACT0298,ACT0299,ACT0300 | SP1362,SP1096,SP1097 | × |

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| S-Class | 222 | Body | SG-LML-VR-LED matrix of right front lamp unit | √ | √ | √ | √ | × | ACT0299,ACT0815,ACT0300,ACT0816 | SP1362,SP1363 | × |
| S-Class | 222 | Body | SOGESTAR2-Sound generator for electric vehicle | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | SRS-Supplemental restraint system | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | SRS-Supplemental restraint system | √ | √ | √ | √ | √ | × | × | × |
| S-Class | 222 | Body | STM-Mirror taximeter | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Trailer recognition module-Trailer recognition | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | Trailer recognition module-Trailer recognition | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Body | WSS-Weight sensing system(N110) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Chassis | ABC-Active body control(N51/2) | √ | √ | √ | √ | × | ACT0631,ACT0630,ACT1178,ACT1179,ACT1180,ACT1181,ACT1182,ACT1183,ACT1184,ACT1185,ACT1186,ACT1187,ACT1188 | SP1477,SP1478,SP1061,SP1479,SP1480,SP1481,SP1482 | × |

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| S-Class | 222 | Chassis | ADS-Adaptive damping system(N51/5) | √ | √ | √ | √ | × | ACT0628,ACT1125,ACT0631,ACT0630,ACT0632,ACT0633,ACT0634,ACT0635,ACT0167,ACT0168,ACT0169,ACT0170,ACT0636,ACT0637,ACT0639, | SP1061,SP1339 | × |
| S-Class | 222 | Chassis | AMG DRVU-AMG DRIVE UNIT | √ | √ | √ | √ | × | ACT0401,ACT0402,ACT0403,ACT0404 | SP1153,SP1154,SP1155 | × |
| S-Class | 222 | Chassis | EFB-Electric parking brake | √ | √ | √ | √ | × | ACT0285,ACT0286,ACT0287,ACT0288 | SP1446,SP1447,SP1176 | × |
| S-Class | 222 | Chassis | ES - Electric power steering | √ | √ | √ | √ | × | × | SP1071 | × |
| S-Class | 222 | Chassis | ES - Electric power steering | √ | √ | √ | √ | × | × | SP1071,SP1167 | × |
| S-Class | 222 | Chassis | ES - Electric power steering | √ | √ | √ | √ | × | × | SP1346,SP1167 | × |
| S-Class | 222 | Chassis | ESP-Electric stability program(N30/4) | √ | √ | √ | √ | √ | ACT0069,ACT0070,ACT0612,ACT0285,ACT0286,ACT0287,ACT0288 | SP1174,SP1175,SP1176,SP1177,SP1178,SP1179,SP1180,SP1181,SP1367,SP1183 | × |
| S-Class | 222 | Chassis | ESP-Electric stability program(N30/4) | √ | √ | √ | √ | × | ACT0612,ACT0698,ACT0069,ACT0070,ACT1189 | SP1051,SP1330,SP1331,SP1389 | × |
| S-Class | 222 | Drive | FSCU-Control unit Fuel pump | √ | √ | √ | √ | × | ACT0252,ACT0320 | × | × |

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| S-Class | 222 | Drive | HFBM-Haptic accelerator pedal module | √ | √ | √ | √ | × | ACT1116,ACT1117 | × | × |
| S-Class | 222 | Drive | ISG-Integrated starter alternator | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Drive | ISG-Integrated starter alternator | √ | √ | √ | √ | × | × | SP1368 | × |
| S-Class | 222 | Drive | ISM-Shift module | √ | √ | √ | √ | × | ACT0670,ACT0671,ACT0318 | SP1345,SP1346,SP1448 | × |
| S-Class | 222 | Drive | N127 (Drivetrain control unit) | √ | √ | √ | √ | × | ACT0028,ACT0430,ACT0431,ACT0432,ACT0433,ACT0007,ACT0434,ACT0435,ACT0436,ACT0437,ACT0438,ACT0439,ACT0440,ACT0441,ACT0442, | SP1186,SP1042,SP1025,SP1187,SP1188,SP1189,SP1190,SP1191,SP1192 | × |
| S-Class | 222 | Drive | N127 (Drivetrain control unit) | √ | √ | √ | √ | × | ACT0038,ACT0028,ACT0441,ACT0440,ACT0007,ACT0434,ACT0436,ACT0431,ACT0439,ACT0438,ACT0434,ACT0437 | SP1382 | × |
| S-Class | 222 | Drive | N3/10-Motor electronics "ME1778" for combustion engine "M279" | √ | √ | √ | √ | × | ACT0002,ACT0003,ACT0005,ACT0335,ACT0325,ACT0326,ACT0016,ACT0944,ACT0961,ACT0962,ACT0329,ACT0964 | × | × |
| S-Class | 222 | Drive | N3/10-Motor electronics "MED177" for combustion engine "M276" | √ | √ | √ | √ | √ | ACT0005,ACT0002,ACT0003,ACT0335,ACT0480,ACT0463,ACT0705,ACT0464,ACT0706,ACT0325,ACT0326,ACT0025,ACT0016,ACT0707,ACT0708, | SP1108,SP1109,SP1017,SP1110,SP1115,SP1001,SP1461,SP1202,SP1113,SP1004,SP1352,SP1000 | × |
| S-Class | 222 | Drive | N3/10-Motor electronics "MED1775" for combustion engine "M178" | √ | √ | √ | √ | √ | ACT0002,ACT0028,ACT0431,ACT0432,ACT0433,ACT0869,ACT0870,ACT0435,ACT0480,ACT0476,ACT0475,ACT0478,ACT0477,ACT0326,ACT0871, | SP1017,SP1109,SP1110,SP1369,SP1370,SP1371,SP1112,SP1202,SP1203,SP1001,SP1187,SP1372,SP1201,SP1000 | × |

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| S-Class | 222 | Drive | N3/10-Motor electronics "MED177V6LA" for combustion engine "M276Turbocharger" | √ | √ | √ | √ | √ | ACT0005,ACT0002,ACT0003,ACT0335,ACT0480,ACT0463,ACT0705,ACT0464,ACT0706,ACT0325,ACT0326,ACT0025,ACT0016,ACT0017,ACT0441, | SP1109,SP1110,SP1108,SP1017,SP1369,SP1371,SP1370,SP1112,SP1203,SP1202,SP1113,SP1352,SP1004,SP1001,SP1201, | × |
| S-Class | 222 | Drive | N3/10-Motor electronics "MED41" for combustion engine "M260/M264" | √ | √ | √ | √ | √ | ACT0330,ACT0003,ACT0459,ACT0323,ACT0324,ACT0333,ACT0025,ACT0328,ACT0331,ACT0332,ACT0004,ACT0005,ACT0456,ACT0002,ACT0460, | SP1199,SP1117 | × |
| S-Class | 222 | Drive | N3/10-Motor electronics "MRG1" for combustion engine "M256" | √ | √ | √ | √ | √ | ACT0002,ACT0025,ACT0005,ACT0022,ACT0456,ACT0329,ACT0325,ACT0328,ACT0323,ACT0324,ACT0460,ACT0876,ACT0011,ACT0341 | SP1001,SP1004,SP1201,SP1202,SP1203,SP1110,SP1109,SP1139,SP1017,SP1371,SP1112,SP1000 | × |
| S-Class | 222 | Drive | N3/40-Motor electronics "MRD1" for combustion engine "OM654" | √ | √ | √ | √ | √ | ACT0001,ACT0005,ACT0006,ACT0321,ACT0008,ACT0009,ACT0010,ACT0322,ACT0011,ACT0012,ACT0016,ACT0018,ACT0022,ACT0023,ACT0024, | SP1001,SP1000,SP1130,SP1125,SP1131,SP1132,SP1133,SP1134,SP1135,SP1136,SP1017,SP1137,SP1138,SP1024,SP1139, | × |
| S-Class | 222 | Drive | N3/9-Motor electronics "CDI61" for combustion engine "OM642" | √ | √ | √ | √ | √ | ACT0033,ACT0026,ACT0005,ACT0002,ACT0028,ACT0008,ACT0010,ACT0011,ACT0024,ACT0012,ACT0016,ACT0018 | SP1470,SP1000,SP1001,SP1002,SP1004,SP1295,SP1135,SP1009,SP1294,SP1012,SP1013,SP1298,SP1144,SP1296,SP1297, | × |
| S-Class | 222 | Drive | N3/9-Motor electronics "CR43" for combustion engine "OM651" | √ | √ | √ | √ | × | ACT0026,ACT0000,ACT0589,ACT0330,ACT0005,ACT0003,ACT0008,ACT0011,ACT0010,ACT0022,ACT0012,ACT0016,ACT0017,ACT0018,ACT0019, | SP1000,SP1001,SP1003,SP1004,SP1410,SP1290,SP1291,SP1123,SP1292,SP1293,SP1294,SP1012,SP1013,SP1144,SP1015, | × |
| S-Class | 222 | Drive | SCR-Selective catalytic reduction | √ | √ | √ | √ | × | ACT0424,ACT0425,ACT0426,ACT0427,ACT0428,ACT0429 | SP1184,SP1185 | × |
| S-Class | 222 | Drive | SCR-Selective catalytic reduction | √ | √ | √ | √ | × | ACT0424,ACT0602,ACT0425,ACT0426,ACT0427,ACT0598 | SP1185,SP1322,SP1184,SP1319,SP1318,SP1023 | × |
| S-Class | 222 | Drive | SG EM-Power electronics | √ | √ | √ | √ | × | ACT0451,ACT0452 | SP1193,SP1194,SP1195,SP1196,SP1150 | × |

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| S-Class | 222 | Drive | SG EM-Power electronics | √ | √ | √ | √ | × | ACT0451,ACT0452 | SP1193,SP1323,SP1460 | × |
| S-Class | 222 | Drive | SG EM-Power electronics | √ | √ | √ | √ | × | ACT1227 | SP1193,SP1323,SP1324 | × |
| S-Class | 222 | Drive | VG-All-wheel drive | √ | √ | √ | √ | × | ACT0422,ACT0423 | SP1099,SP1170 | × |
| S-Class | 222 | Drive | Y3/8n4-Fully integrated transmission control | √ | √ | √ | √ | √ | ACT0592,ACT0318 | SP1299,SP1300,SP1301,SP1302,SP1303,SP1304,SP1233,SP1305,SP1306,SP1306,SP1307,SP1308,SP1309,SP1002,SP1310, | × |
| S-Class | 222 | Drive | Y3/8n4-Transmission control for 9 speed transmission | √ | √ | √ | √ | √ | ACT0592,ACT0312,ACT0593,ACT0714,ACT0317 | SP1311,SP1315,SP1316,SP1305,SP1355,SP1312,SP1356,SP1300,SP1357,SP1358,SP1359,SP1317 | × |
| S-Class | 222 | Driver assistance system | CAMERA-360 camera(N148) | √ | √ | √ | √ | × | × | SP1337,SP1205,SP1206,SP1207,SP1208,SP1209 | × |
| S-Class | 222 | Driver assistance system | DTR-DISTRONIC | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Driver assistance system | DTR-DISTRONIC | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Driver assistance system | DTR-DISTRONIC | √ | √ | √ | √ | × | × | SP1161,SP1162 | × |

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| S-Class | 222 | Driver assistance system | IRS HLA-Outer left rear integrated radar sensor (B92/11) | √ | √ | √ | √ | × | × | | SP1471 | × |
| S-Class | 222 | Driver assistance system | IRS HRA-Outer right rear integrated radar sensor (B92/6) | √ | √ | √ | √ | × | × | | SP1472 | × |
| S-Class | 222 | Driver assistance system | KAB-Control unit Camera cover | √ | √ | √ | √ | × | ACT0310,ACT0311 | × | | × |
| S-Class | 222 | Driver assistance system | MFK-Multifunction camera(mono)(A40/11) | √ | √ | √ | √ | × | ACT0181,ACT0065 | | SP1063 | × |
| S-Class | 222 | Driver assistance system | MFK-Multifunction camera(mono)(A40/11) | √ | √ | √ | √ | × | ACT0181,ACT0065 | | SP1156 | × |
| S-Class | 222 | Driver assistance system | MFK-Multifunction camera(stereo)(A40/13) | √ | √ | √ | √ | × | ACT0181,ACT0065 | | SP1063 | × |
| S-Class | 222 | Driver assistance system | MFK-Multifunction camera(stereo)(A40/13) | √ | √ | √ | √ | × | ACT0181,ACT0065 | | SP1063 | × |
| S-Class | 222 | Driver assistance system | NBR LR-Left rear short-range radar | √ | √ | √ | √ | × | × | | SP1173 | × |
| S-Class | 222 | Driver assistance system | NBR RR-Right rear short-range radar | √ | √ | √ | √ | × | × | | SP1172 | × |

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| S-Class | 222 | Driver assistance system | NSA-Night View Assist(N101) | √ | √ | √ | √ | × | ACT1174,ACT0685 | SP1063 | × |
| S-Class | 222 | Driver assistance system | PARK-Parking system (N62) | √ | √ | √ | √ | × | ACT0306 | × | × |
| S-Class | 222 | Driver assistance system | PTS-PARKTRONIC | √ | √ | √ | √ | × | ACT0421,ACT0306 | SP1166 | × |
| S-Class | 222 | Driver assistance system | RFK-Backup camera | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Driver assistance system | RFK-Backup camera | √ | √ | √ | √ | × | × | SP1152 | × |
| S-Class | 222 | Driver assistance system | SG AWF-Control unit COLLISION PREVENTION ASSIST | √ | √ | √ | √ | × | × | SP1059 | × |
| S-Class | 222 | Driver assistance system | SG AWF-Control unit COLLISION PREVENTION ASSIST | √ | √ | √ | √ | × | ACT0583 | SP1474,SP1475 | × |
| S-Class | 222 | Driver assistance system | SGR-Radar sensors control unit | √ | √ | √ | √ | × | ACT0419,ACT0420 | SP1163,SP1164,SP1165 | × |
| S-Class | 222 | Driver assistance system | SGR-Radar sensors control unit(N62/1) | √ | √ | √ | √ | × | × | SP1163,SP1164,SP1451 | × |

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| S-Class | 222 | Driver assistance system | TPM-Tire pressure monitor(N88) | √ | √ | √ | √ | × | ACT0078,ACT0079,ACT0081,ACT0080 | SP1053 | × |
| 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 | AUDIO-Audio or COMAND(A2-A40/3) | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Information and communication | AVE H-Controller unit Rear entertainment system | √ | √ | √ | √ | × | ACT0043,ACT0206,ACT1211,ACT0039,ACT0083,ACT1212,ACT1213,ACT1214,ACT1215 | SP1057,SP1488 | × |
| S-Class | 222 | Information and communication | AVE H-Controller unit Rear entertainment system | √ | √ | √ | √ | × | ACT0043,ACT1216,ACT1217,ACT0039,ACT0083,ACT1218,ACT0103 | × | × |

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|---------|-----|-------------------------------|---|---|---|---|---|---|---|-----------------------------|---|
| S-Class | 222 | Information and communication | COU[ZBE]-Audio/COMAND operating unit | √ | √ | √ | √ | × | ACT0041,ACT1172 | × | × |
| S-Class | 222 | Information and communication | COU[ZBE]-Audio/COMAND operating unit | √ | √ | √ | √ | × | ACT0041,ACT1172 | × | × |
| S-Class | 222 | Information and communication | CTEL-Cellular telephone | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Information and communication | D FOL-Display in left rear passenger compartment | √ | √ | √ | √ | × | ACT1207,ACT1208,ACT1209,ACT0039,ACT1210 | SP1487,SP1342 | × |
| S-Class | 222 | Information and communication | D FOR-Display in right rear passenger compartment | √ | √ | √ | √ | × | ACT1207,ACT1208,ACT1209,ACT0039,ACT1210 | SP1487,SP1342 | × |
| S-Class | 222 | Information and communication | DAB-Digital radio Tuner unit | √ | √ | √ | √ | × | ACT0198,ACT0087,ACT0199,ACT0039 | × | × |
| S-Class | 222 | Information and communication | HERMES-control unit for telematics services | √ | √ | √ | √ | × | × | SP1046 | × |
| S-Class | 222 | Information and communication | HUD-Head up display | √ | √ | √ | √ | × | ACT0210,ACT0212 | × | × |
| S-Class | 222 | Information and communication | IC-Instrument cluster | √ | √ | √ | √ | × | ACT0397,ACT0048,ACT0210,ACT0398,ACT0399,ACT0953,ACT0050,ACT0400 | SP1043,SP1044,SP1045,SP1381 | × |

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|---------|-----|-------------------------------|---|---|---|---|---|---|---|----------------------|---|
| S-Class | 222 | Information and communication | IC-Instrument cluster(A1) | √ | √ | √ | √ | × | ACT0397,ACT0048,ACT0210,ACT0398,ACT0399,ACT0050,ACT0400,ACT0039 | SP1043,SP1044,SP1045 | × |
| S-Class | 222 | Information and communication | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem | √ | √ | √ | √ | × | ACT0051,ACT0039,ACT0043,ACT0040,ACT0052,ACT0053,ACT0054,ACT0055,ACT0056,ACT0057 | × | × |
| S-Class | 222 | Information and communication | LCP-Lower control panel | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Information and communication | mbrace-mbrace | √ | √ | √ | √ | × | ACT0039,ACT0040,ACT0041,ACT0042,ACT0043,ACT0044 | × | × |
| S-Class | 222 | Information and communication | mbrace-mbrace | √ | √ | √ | √ | × | ACT0043,ACT0058,ACT0059,ACT0039 | × | × |
| S-Class | 222 | Information and communication | MTAS FO-Mobile phone cradle in rear passenger comparrtment | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Information and communication | MTAS-Mobile phone cradle | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Information and communication | SOUND-Sound system | √ | √ | √ | √ | × | × | × | × |
| S-Class | 222 | Information and communication | SOUND-Sound system | √ | √ | √ | √ | × | × | × | × |

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|---------|-----|-------------------------------|--------------------------|---|---|---|---|---|---|---|---|---|
| S-Class | 222 | Information and communication | Telephone keypad | √ | √ | √ | × | × | × | × | × | |
| S-Class | 222 | Information and communication | TPAD-Touchpad | √ | √ | √ | √ | × | × | × | × | |
| S-Class | 222 | Information and communication | TPAD-Touchpad | √ | √ | √ | √ | × | × | × | × | |
| 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 | TV tuner (TV) | √ | √ | √ | √ | × | × | × | × | |
| S-Class | 222 | Information and communication | ZAN-Audio/COMAND display | √ | √ | √ | √ | × | ACT0090,ACT1173,ACT0291,ACT0043,ACT0039 | | × | × |
| S-Class | 222 | Information and communication | ZAN-Audio/COMAND display | √ | √ | √ | √ | × | ACT0206,ACT0952,ACT0291,ACT0039 | | × | × |

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|---------|-----|-----------------|---|---|---|---|---|---|---|----------------------|---|---|
| S-Class | 222 | Seats and Doors | "Driver" seat heater | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Seats and Doors | "Front passenger" seat heater | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Seats and Doors | BFS LSE-Lumbar support 'Front passenger seat'(N32/24) | √ | √ | √ | √ | × | ACT1176,ACT1177 | | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | × | × | × | | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | × | × | × | | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | × | × | × | | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | √ | × | ACT0360,ACT0361,ACT0362,ACT0363,ACT0723,ACT0688,ACT0347,ACT0364,ACT0724,ACT0366,ACT0725 | SP1080,SP1147,SP1148 | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | √ | × | ACT0360,ACT0361,ACT0362,ACT0363,ACT0723,ACT0688,ACT0347,ACT0364,ACT0724,ACT0727,ACT0366 | SP1080,SP1147,SP1148 | × | × |
| S-Class | 222 | Seats and Doors | DCU LR-Left rear door | √ | √ | √ | √ | × | ACT0687,ACT0686,ACT1066,ACT0688,ACT1067,ACT0362,ACT0363,ACT0723,ACT0360,ACT0361,ACT0271,ACT0725 | SP1080 | × | × |

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|---------|-----|-----------------|-------------------------|---|---|---|---|---|--|---|----------------------|---|
| S-Class | 222 | Seats and Doors | DCU RF-Right front door | √ | √ | √ | × | × | × | × | × | |
| S-Class | 222 | Seats and Doors | DCU RF-Right front door | √ | √ | √ | √ | × | ACT0272,ACT0273,ACT0274,ACT0256,ACT0275,ACT0277,ACT0276,ACT1064,ACT0278,ACT0279,ACT0357,ACT1062,ACT0349,ACT1065,ACT0348, | | SP1080 | × |
| S-Class | 222 | Seats and Doors | DCU RF-Right front door | √ | √ | √ | √ | × | ACT0353,ACT0274,ACT0273,ACT0354,ACT0720,ACT0283,ACT0284,ACT0281,ACT0282,ACT0721,ACT0355,ACT0278,ACT0356,ACT0357,ACT0347, | | SP1080,SP1147,SP1148 | × |
| S-Class | 222 | Seats and Doors | DCU RF-Right front door | √ | √ | √ | √ | × | ACT1158,ACT0274,ACT0273,ACT1159,ACT0720,ACT0283,ACT0284,ACT0281,ACT0282,ACT0721,ACT0366,ACT0278,ACT1156,ACT0357,ACT0347,ACT0370,ACT0348,ACT0340, | | SP1080,SP1147,SP1148 | × |
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | × | × | × | × | × | |
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | × | × | × | × | × | |
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | × | × | × | × | × | |
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | √ | × | ACT0367,ACT0368,ACT0369,ACT0370,ACT0726,ACT0692,ACT0347,ACT0371,ACT0365,ACT0727,ACT0366 | | SP1080,SP1147,SP1148 | × |
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | √ | × | ACT0367,ACT0368,ACT0369,ACT0370,ACT0726,ACT0692,ACT0347,ACT0371,ACT0365,ACT0727,ACT0728,ACT0366 | | SP1080,SP1147,SP1148 | × |

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|---------|-----|-----------------|---|---|---|---|---|---|--|----------------------|---|
| S-Class | 222 | Seats and Doors | DCU RR-Right rear door | √ | √ | √ | √ | × | ACT0691,ACT0690,ACT1068, ACT0692,ACT1062,ACT1069, ACT0369,ACT0370,ACT0726, ACT0367,ACT0368,ACT0728, ACT0271 | SP1080 | × |
| S-Class | 222 | Seats and Doors | ESE_RL-Left rear electrical seat adjustment | √ | √ | √ | √ | × | ACT1192,ACT1193,ACT1194, ACT1195,ACT1196,ACT1197 | SP1075,SP1074 | × |
| S-Class | 222 | Seats and Doors | ESV Driver-Electric seat adjustmnet Driver with memory function | √ | √ | √ | √ | × | ACT0214,ACT0373,ACT0218, ACT0374,ACT0217,ACT1070, ACT0375,ACT0376,ACT0377 | SP1438,SP1075,SP1074 | × |
| S-Class | 222 | Seats and Doors | ESV Front passenger-Electric seat adjustment Front passenger with memory function | √ | √ | √ | √ | × | ACT0230,ACT0378,ACT0234, ACT0379,ACT0233,ACT1071, ACT0380,ACT0381,ACT0382 | SP1438,SP1075,SP1074 | × |
| S-Class | 222 | Seats and Doors | HKS-Tailgate control | √ | √ | √ | √ | × | ACT1095,ACT1029,ACT0171, ACT0173 | SP1440 | × |
| S-Class | 222 | Seats and Doors | HKS-Tailgate control | √ | √ | √ | √ | × | ACT1095,ACT1096 | SP1439 | × |
| S-Class | 222 | Seats and Doors | LFD-Left front door | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Seats and Doors | LFD-Left front door | √ | √ | √ | √ | × | ACT0253,ACT0254,ACT0255, ACT0256,ACT0257,ACT0260, ACT0259,ACT1061,ACT0261, ACT0263,ACT0346,ACT1062, ACT0349,ACT1063,ACT0348, | SP1080 | × |
| S-Class | 222 | Seats and Doors | LFD-Left front door | √ | √ | √ | √ | × | ACT0342,ACT0255,ACT0254, ACT0343,ACT0715,ACT0269, ACT0361,ACT0267,ACT0268, ACT0716,ACT0344,ACT0261, ACT0345,ACT0346,ACT0347, | SP1080,SP1147,SP1148 | × |

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|---------|-----|-----------------|--|---|---|---|---|---|--|----------------------|---|
| S-Class | 222 | Seats and Doors | LFD-Left front door | √ | √ | √ | √ | × | ACT1154,ACT0255,ACT0254, ACT1155,ACT0715,ACT0269, ACT0270,ACT0267,ACT0268, ACT0716,ACT0366,ACT0261, ACT1156,ACT0346,ACT0347, | SP1080,SP1147,SP1148 | × |
| S-Class | 222 | Seats and Doors | LSE FS-N32/23 (Driver seat lumbar support adjustment control unit) | √ | √ | √ | √ | × | ACT1176,ACT1177 | × | × |
| S-Class | 222 | Seats and Doors | Massage function in left front seat | √ | √ | √ | √ | × | ACT0855 | × | × |
| S-Class | 222 | Seats and Doors | Massage function in left rear seat | √ | √ | √ | √ | × | ACT0855 | × | × |
| S-Class | 222 | Seats and Doors | Massage function in right front seat | √ | √ | √ | √ | × | ACT0855 | × | × |
| S-Class | 222 | Seats and Doors | Massage function in right rear seat | √ | √ | √ | √ | × | ACT0855 | × | × |
| S-Class | 222 | Seats and Doors | MKS LF-Left front multicontour seat | √ | √ | √ | √ | × | ACT1171,ACT0383,ACT0803, ACT0384,ACT0387,ACT0388 | × | × |
| S-Class | 222 | Seats and Doors | MKS LF-Left rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384, ACT0386 | × | × |

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|---------|-----|-----------------|--|---|---|---|---|---|---|---------------|---|
| S-Class | 222 | Seats and Doors | MKS RF-Right front multicontour seat | √ | √ | √ | √ | × | ACT1171,ACT0383,ACT0803,ACT0384,ACT0387,ACT0388 | × | × |
| S-Class | 222 | Seats and Doors | MKS RF-Right rear multicontour seat | √ | √ | √ | √ | × | ACT0383,ACT0803,ACT0384,ACT0386 | × | × |
| S-Class | 222 | Seats and Doors | PPAMKS-Pneumatic pump for multicontour seat | √ | √ | √ | √ | × | ACT0616,ACT0619 | × | × |
| S-Class | 222 | Seats and Doors | PPAMKS-Pneumatic pump for multicontour seat | √ | √ | √ | √ | × | ACT0616,ACT0804 | × | × |
| S-Class | 222 | Seats and Doors | Right rear ESE-Right rear electrical seat adjustment | √ | √ | √ | √ | × | ACT1198,ACT1199,ACT1200,ACT1201,ACT1202,ACT1203,ACT1204,ACT1205 | SP1075,SP1074 | × |
| S-Class | 222 | Seats and Doors | S22 (Driver's door seat adjustment switch) | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Seats and Doors | S23 (Front passenger door seat adjustment switch) | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Seats and Doors | S47/2 (Driver door switch module) | √ | √ | √ | × | × | × | × | × |
| S-Class | 222 | Seats and Doors | S47/3 (Front passenger door switch module) | √ | √ | √ | × | × | × | × | × |

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|---------|-----|-----------------|---|---|---|---|---|---|---|--|---|---|
| S-Class | 222 | Seats and Doors | Seat heater in left rear passenger compartment | √ | √ | √ | √ | × | × | | × | × |
| S-Class | 222 | Seats and Doors | Seat heater in right rear passenger compartment | √ | √ | √ | √ | × | × | | × | × |

XTOOL

Coding Functions List

| No. | Functions Name | System Name |
|--------|--|--------------------------------|
| CD0001 | All codes | AAC-Automatic air conditioning |
| CD0002 | All coding settings | AAC-Automatic air conditioning |
| CD0003 | Read coding and change if necessary. | AAC-Automatic air conditioning |
| CD0004 | Special settings | AAC-Automatic air conditioning |
| CD0005 | This setting should only be changed if requested by customer. | AAC-Automatic air conditioning |
| CD0006 | Workshop coding | AAC-Automatic air conditioning |
| CD0007 | Workshop coding1 | AAC-Automatic air conditioning |
| CD0008 | Workshop coding2 | AAC-Automatic air conditioning |
| CD0009 | Automatic child seat recognition(AKSE)/Seat occupied recognition | AB-Airbag |
| CD0010 | Buckle emergency tensioning retractor | AB-Airbag |
| CD0011 | Disposal detonation | AB-Airbag |
| CD0012 | Emergency tensioning retractor | AB-Airbag |
| CD0013 | Emergency tensioning retractor(FRONT) | AB-Airbag |
| CD0014 | Kneebags | AB-Airbag |
| CD0015 | NECK-PRO head restraint | AB-Airbag |
| CD0016 | Passenger airbag | AB-Airbag |
| CD0017 | Pyrofuse | AB-Airbag |
| CD0018 | Read coding and change if necessary. | AB-Airbag |
| CD0019 | Rear seat belts | AB-Airbag |
| CD0020 | Seat belt buckle switch(FRONT) | AB-Airbag |
| CD0021 | Seat belt buckles | AB-Airbag |
| CD0022 | Seat belt reminder warning for front passenger | AB-Airbag |
| CD0023 | Seat fittings | AB-Airbag |
| CD0024 | Seat mat type 'Passenger' | AB-Airbag |
| CD0025 | Settings | AB-Airbag |
| CD0026 | Side airbag deactivation [USA] | AB-Airbag |
| CD0027 | Side airbags | AB-Airbag |
| CD0028 | Side airbags[FRONT PASSENGER] | AB-Airbag |
| CD0029 | Special protection | AB-Airbag |
| CD0030 | Steering variant | AB-Airbag |
| CD0031 | Vehicle equipment | AB-Airbag |
| CD0032 | Vehicle model | AB-Airbag |
| CD0033 | Window airbags | AB-Airbag |

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| CD0034 | 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) |
| CD0036 | 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 |
| CD0047 | Navigation | AUDIO |
| CD0048 | Navigation parameters | AUDIO |
| CD0049 | Radio parameters | AUDIO |
| CD0050 | Rear screen | AUDIO |
| CD0051 | TV parameters(Shut off criteria) | AUDIO |
| CD0052 | All codes | C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic |
| CD0053 | Special settings | C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic |
| CD0054 | This setting should only be changed if requested by customer. | C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic |
| CD0055 | Workshop coding | C AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic |
| CD0056 | Coding | CDI 3-Common Rail Diesel Injection3 |
| CD0057 | Read coding and change if necessary. | CDI 3-Common Rail Diesel Injection3 |
| CD0058 | SCN(Software Calibration Number) | CDI 3-Common Rail Diesel Injection3 |
| CD0059 | Variant coding according to factory data | CDI 3-Common Rail Diesel Injection3 |
| CD0060 | All codes | CGW-Central gateway |
| CD0061 | Factory settings | COMAND |
| CD0062 | Language settings | COMAND |
| CD0063 | Menu settings | COMAND |
| CD0064 | Menu settings() | COMAND |

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| 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 |

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| 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 |

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| 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 |

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| 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 necessary. | 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 |

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| 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 |

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| 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 |

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| 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 | Initial startup | E call [Europe]-Emergency call system |
| CD0309 | Current menu settings | IC-Instrument cluster |
| CD0310 | Transfer of manufacturer default settings | IC-Instrument cluster |
| CD0311 | Oil grade factor | IC-Instrument cluster |
| CD0312 | Customer-specific settings | IC-Instrument cluster |
| CD0313 | Subsequent adjustment of resistance of GSM antenna | KOMO-Communication module Telematics services |
| CD0314 | Language setting | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem |
| CD0315 | Check configuration. | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem |
| CD0316 | Data logger | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem |

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| CD0317 | Display of coding data | EZS-Electronic ignition switch |
| CD0318 | Disabling of key or key track with workshop key | EZS-Electronic ignition switch |
| CD0319 | Disabling of key or key track | EZS-Electronic ignition switch |
| CD0320 | Re-enabling of key or key track | EZS-Electronic ignition switch |
| CD0321 | Writing of vehicle identification number | EZS-Electronic ignition switch |
| CD0322 | Vehicle model | AMG DRVU-AMG DRIVE UNIT(N145) |
| CD0323 | Events | ESP-Electronic stability program(N30/4) |
| CD0324 | Check coding "Hill Start Assist". | ESP-Electronic stability program(N30/4) |
| CD0325 | Special function FIN | ESP-Electronic stability program(N30/4) |
| CD0326 | Check of control unit software | SRS-Supplemental restraint system (N2/10) |
| CD0327 | Locking of control unit | SRS-Supplemental restraint system (N2/10) |
| CD0328 | Unlocking of control unit | SRS-Supplemental restraint system (N2/10) |
| CD0329 | Setting language | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0330 | Video AUX jack | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0331 | Mercedes-Benz Contact | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0332 | Run-on time after switching off ignition | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0333 | SPLITVIEW | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0334 | Restart MOST ring. | AUDIO-Audio or COMAND(A2-A40/3) |
| CD0335 | Taxi | Multifunction control unit-Multifunction control unit |
| CD0336 | Customer request | Multifunction control unit-Multifunction control unit |
| CD0337 | Mercedes-Benz Guard special protection vehicle | Multifunction control unit-Multifunction control unit |
| CD0338 | Reset of coding | Multifunction control unit-Multifunction control unit |
| CD0339 | Restoration of communication with the control unit | Multifunction control unit-Multifunction control unit |
| CD0340 | Control unit reset | Multifunction control unit-Multifunction control unit |
| CD0341 | Control unit replacement with initial startup of new control unit | TV-TV tuner |
| CD0342 | Initial startup of already installed control unit | TV-TV tuner |
| CD0343 | National version | TV-TV tuner |
| CD0344 | Control line of component "Antenna amplifier" | TV-TV tuner |
| CD0345 | Type of antennas | TV-TV tuner |
| CD0346 | Type of video signal | TV-TV tuner |
| CD0347 | PAL / NTSC | TV-TV tuner |
| CD0348 | Configuration of AUX jacks | TV-TV tuner |
| CD0349 | Special function | TV-TV tuner |
| CD0350 | Fan | TV-TV tuner |
| CD0351 | All codings | TV-TV tuner |
| CD0352 | Reset | TV-TV tuner |

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| CD0353 | Workshop coding | AAC-Automatic air conditioning |
| CD0354 | Special settings | AAC-Automatic air conditioning |
| CD0355 | No-load current | AAC-Automatic air conditioning |
| CD0356 | Parameters of DAB tuner | DAB-Digital Audio Broadcasting(N87/3) |
| CD0357 | Variant coding | STH-Stationary heater |
| CD0358 | Data record | STH-Stationary heater |
| CD0359 | Model of trailer hitch | TRM-Trailer recognition module (N28/1) |
| CD0360 | Erasing of initialization values | Trailer recognition module-Trailer recognition |
| CD0361 | Teach-in process | WSS-Weight sensing system(N110) |
| CD0362 | Security code | GTO-Garage door opener(A67n2) |
| CD0363 | Country code | GTO-Garage door opener(A67n2) |
| CD0364 | Initialization | GTO-Garage door opener(A67n2) |
| CD0365 | Version of switch group | OCP-Control unit 'Overhead control panel' |
| CD0366 | Location of interior lamp | OCP-Control unit 'Overhead control panel' |
| CD0367 | E15/3 (Rear dome lamp) | OCP-Control unit 'Overhead control panel' |
| CD0368 | Volume and frequency | PARK-Parking system (N62) |
| CD0369 | Function illumination | DSI-DIRECT SELECT interface(N150) |
| CD0370 | Manual initial startup | VG-All wheel drive |
| CD0371 | Volume of acoustic locking feedback | AS-Alarm siren(H3/1) |
| CD0372 | Important note | AS-Alarm siren(H3/1) |
| CD0373 | Correction programming of ignition | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| CD0374 | Correction programming of fuel quantity | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| CD0375 | Correction programming of specified idle speed | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| CD0376 | Correction programming of specified idle speed with gear range engaged | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| CD0377 | Injector injection quantity adjustment | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| CD0378 | Correction programming of specified idle speed in selector lever position "P" | N3/10-Motor electronics "MED40AMG" for combustion engine "M133" |
| CD0379 | Correction programming of electrohydraulic actuator part number | Y3/8n4-Transmission control for 7 speed transmission |
| CD0380 | Automatic function:Transfer of coding into control unit "Display in rear pass | AVE H-Rear audio video unit |
| CD0381 | Connected control units | AVE H-Rear audio video unit |
| CD0382 | Region code | AVE H-Rear audio video unit |
| CD0383 | Special functionFIN | ESP-Electronic stability program(N30/4) |
| CD0384 | Calibration of component "A7/3 (Traction system hydraulic unit)" | ESP-Electronic stability program(N30/4) |
| CD0385 | Special functions | ESP-Regenerative braking system(N30/6) |
| CD0386 | Special functionVIN | ESP-Regenerative braking system(N30/6) |
| CD0387 | M40Pneumatic pump for multicontour seat | PPAMKS-Pneumatic pump for active multicontour seat |
| CD0388 | M40/1Pneumatic pump for active multicontour seat | PPAMKS-Pneumatic pump for active multicontour seat |

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| CD0389 | M40 (Multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |
| CD0390 | M40/1 (Dynamic multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |
| CD0391 | M40/1 (Active multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |
| CD0392 | Activation of component "Rear switching module" | KG-KEYLESS GO(N69/5) |
| CD0393 | Parameters of sound system | SOUND-Bose sound system |
| CD0394 | Antenna monitoring | ECS-N123/4 Emergency call system control unit |
| CD0395 | Waking control unit by pressing a button | ECS-N123/4 Emergency call system control unit |
| CD0396 | NavigationParameter | ECS-N123/4 Emergency call system control unit |
| CD0397 | Model series | ECS-N123/4 Emergency call system control unit |
| CD0398 | Vehicle configuration | ECS-N123/4 Emergency call system control unit |
| CD0399 | Messages in multifunction display | ECS-N123/4 Emergency call system control unit |
| CD0400 | Antenna resistance values | ECS-N123/4 Emergency call system control unit |
| CD0401 | Antenna resistance values(alternative) | ECS-N123/4 Emergency call system control unit |
| CD0402 | EXTENDEDSet | ECS-N123/4 Emergency call system control unit |
| CD0403 | AirbagCode | ECS-N123/4 Emergency call system control unit |
| CD0404 | Width of license plate bracket | PTS-Parktronic system |
| CD0405 | Trailer hitch | PTS-Parktronic system |
| CD0406 | Delay period for turn signals after closing of trunk lid | EZS-Electronic ignition switch |
| CD0407 | Special functions VIN | ESP- Electric stability program |
| CD0408 | Seat adjustment | N32/1 (Driver seat control unit) |
| CD0409 | Exit lamp "A-pillar" | OCP-Control unit 'Overhead control panel' |
| CD0410 | Switch group | OCP-Control unit 'Overhead control panel' |
| CD0411 | Interior lamp in rear compartment | OCP-Control unit 'Overhead control panel' |
| CD0412 | Correction programming of electric fan for combustion engine or air conditi | N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO" |
| CD0413 | Default initialization | N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO" |
| CD0414 | Frequency readout | AUDIO-Audio(A2) |
| CD0415 | Perform control unit reset. | AUDIO-Audio(A2) |
| CD0416 | The production run is active. | STC-Soft top control(N52) |
| CD0417 | Adjusting the parameters | AMG PM-AMG Performance Media(N125/2) |
| CD0418 | Special function VIN | ESP-Electronic stability program(N30/4) |
| CD0419 | Check codings in control unit "Audio or COMAND" and change if necessary | Audio-Audio or COMAND |
| CD0420 | Language for the voice control system | Audio-Audio or COMAND |
| CD0421 | Navigation data | Audio-Audio or COMAND |
| CD0422 | Special equipment | Audio-Audio or COMAND |
| CD0423 | Deactivation of MOST communication | Audio-Audio or COMAND |
| CD0424 | Activation of MOST communication | Audio-Audio or COMAND |

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| CD0425 | Check codings in control unit "22 KW". | SG LG-Charger |
| CD0426 | Automatic codings | SG LG-Charger |
| CD0427 | Lock high-voltage component lock. | SG LG-Charger |
| CD0428 | Unlock high-voltage component lock. | SG LG-Charger |
| CD0429 | Set type of antenna. | KOMO-Communication module Telematics services |
| CD0430 | Reading of parameter data from control unit | PTCU-MA-Drivetrain (master) |
| CD0431 | Writing of parameter data to control unit | PTCU-MA-Drivetrain (master) |
| CD0432 | Display currently set codings. | PTCU-MA-Drivetrain (master) |
| CD0433 | Coding of control unit | PTCU-MA-Drivetrain (master) |
| CD0434 | Roof sign lamp | Multifunction control unit-Multifunction control unit |
| CD0435 | Silent alarm | Multifunction control unit-Multifunction control unit |
| CD0436 | Active alarm | Multifunction control unit-Multifunction control unit |
| CD0437 | Radio help call | Multifunction control unit-Multifunction control unit |
| CD0438 | Run-on times | Multifunction control unit-Multifunction control unit |
| CD0439 | Other options | Multifunction control unit-Multifunction control unit |
| CD0440 | Increase in the opening angle of the liftgate | TLC-Trunk lid control |
| CD0441 | Panoramic sliding sunroof | PSD-Control module 'Panoramic sliding roof'(A98) |
| CD0442 | A67 (Inside rearview mirror) | OCP-Overhead control panel |
| CD0443 | Tilting/sliding sunroof | OCP-Overhead control panel |
| CD0444 | OFF time of interior lamp in dimmed state | OCP-Overhead control panel |
| CD0445 | ON time of interior lamp in dimmed state | OCP-Overhead control panel |
| CD0446 | Type of trailer hitch and national version | TRM-Trailer recognition module (N28/1) |
| CD0447 | Read out coding and modify if necessary. | FSCU01-Control unit Fuel pump |
| CD0448 | Manual coding | FSCU Left-Control unit 'Left fuel pump' |
| CD0449 | Folding in/out of outside mirrors | DCU LF-Left front door(N69/1) |
| CD0450 | Special equipment "AIRCAP" | REAR-Rear control unit(N22/6) |
| CD0451 | Coding of component "Belt extender" | REAR-Rear control unit(N22/6) |
| CD0452 | Enable natural gas operation | N3/10-Motor electronics "MED40CNG" for combustion engine "M270" |
| CD0453 | Enable natural gas operation after crash event. | N3/10-Motor electronics "MED40CNG" for combustion engine "M270" |
| CD0454 | Natural gas operationCorrection value | N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG" |
| CD0455 | Correction programming of fuel quantity(Natural gas operation) | N3/10-Motor electronics "SIM271KECNG" for combustion engine "M271CNG" |
| CD0456 | ValveMassage function | MKS LF-Left front multicontour seat |
| CD0457 | Reading of parameter data for the component "M56 (Vacuum pump)" | PTCU-Common powertrain controller(N127) |
| CD0458 | Writing of parameter data for the component "M56 (Vacuum pump)" | PTCU-Common powertrain controller(N127) |
| CD0459 | Resetting of parameter data for the component "M56 (Vacuum pump)" | PTCU-Common powertrain controller(N127) |
| CD0460 | Reading of fare settings | PTCU-Common powertrain controller(N127) |

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| CD0461 | Writing of fare settings | PTCU-Common powertrain controller(N127) |
| CD0462 | Resetting of fare settings | PTCU-Common powertrain controller(N127) |
| CD0463 | Performance of a control unit power-down | PTCU-Common powertrain controller(N127) |

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Special Functions

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

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| SP0034 | Regeneration of diesel particulate filter | CDI 3-Common Rail Diesel Injection3 |
| SP0035 | Replacement component Diesel particulate filter | CDI 3-Common Rail Diesel Injection3 |
| SP0036 | Reset of lambda values | CDI 3-Common Rail Diesel Injection3 |
| SP0037 | Reset quantity mean value adaptation data | CDI 3-Common Rail Diesel Injection3 |
| SP0038 | Resetting of contamination level of air filter | CDI 3-Common Rail Diesel Injection3 |
| SP0039 | Resetting of learned values of component 'B6/1 (Camshaft Hall sensor)' | CDI 3-Common Rail Diesel Injection3 |
| SP0040 | Teach in of throttle valve stop | CDI 3-Common Rail Diesel Injection3 |
| SP0041 | Teach-in of diesel particulate filter after replacement of control unit 'N3/9 (CDI 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 |
| SP0058 | Activate fuel pump | CDI 6-Common Rail Diesel Injection |
| SP0059 | Adjustment of injector injection quantities | CDI 6-Common Rail Diesel Injection |
| SP0060 | B28/8(Differential pressure sensor (DPF)) | CDI 6-Common Rail Diesel Injection |
| SP0061 | G3/2(Oxygen sensor upstream of catalytic converter) | CDI 6-Common Rail Diesel Injection |
| SP0062 | Quick teach-in of values of zero quantity calibration | CDI 6-Common Rail Diesel Injection |
| SP0063 | Regeneration of diesel particulate filter | CDI 6-Common Rail Diesel Injection |
| SP0064 | Replacement of component 'Diesel particulate filter' | CDI 6-Common Rail Diesel Injection |
| SP0065 | Reset values of HFM drift compensation | CDI 6-Common Rail Diesel Injection |
| SP0066 | Reset values of quantity mean value adaptation | CDI 6-Common Rail Diesel Injection |
| SP0067 | Resetting of contamination level of air filter | CDI 6-Common Rail Diesel Injection |
| SP0068 | Teach in of throttle valve stop | CDI 6-Common Rail Diesel Injection |
| SP0069 | Teach in used diesel particulate filter | CDI 6-Common Rail Diesel Injection |
| SP0070 | Y74(Pressure control valve) | CDI 6-Common Rail Diesel Injection |

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| SP0071 | Activate fuel pump | CDI 60LS-Common Rail Diesel Injection |
| SP0072 | B16/15 (Temperature sensor upstream of SCR catalytic converter) | CDI 60LS-Common Rail Diesel Injection |
| SP0073 | B28/8 (DPF differential pressure sensor) | CDI 60LS-Common Rail Diesel Injection |
| SP0074 | G3/2 (Oxygen sensor upstream of catalytic converter) | CDI 60LS-Common Rail Diesel Injection |
| SP0075 | Injector injection quantity adjustment | CDI 60LS-Common Rail Diesel Injection |
| SP0076 | Oxidation catalytic converter | CDI 60LS-Common Rail Diesel Injection |
| SP0077 | Quick teach-in of values of zero quantity calibration | CDI 60LS-Common Rail Diesel Injection |
| SP0078 | Regeneration of the diesel particulate filter while driving | CDI 60LS-Common Rail Diesel Injection |
| SP0079 | Replacing component 'Diesel particulate filter' | CDI 60LS-Common Rail Diesel Injection |
| SP0080 | Reset values of HFM drift compensation | CDI 60LS-Common Rail Diesel Injection |
| SP0081 | Reset values of quantity mean value adaptation | CDI 60LS-Common Rail Diesel Injection |
| SP0082 | Resetting of contamination level of air filter | CDI 60LS-Common Rail Diesel Injection |
| SP0083 | SCR catalytic converter | CDI 60LS-Common Rail Diesel Injection |
| SP0084 | Teach in of throttle valve stop | CDI 60LS-Common Rail Diesel Injection |
| SP0085 | Teach in used diesel particulate filter | CDI 60LS-Common Rail Diesel Injection |
| SP0086 | Teach-in process after replacing Nox sensor | CDI 60LS-Common Rail Diesel Injection |
| SP0087 | Y129 (AdBlue metering valve) | CDI 60LS-Common Rail Diesel Injection |
| SP0088 | Y74 (Pressure regulating valve) | CDI 60LS-Common Rail Diesel Injection |
| SP0089 | Activate fuel pump | CDI-Common Rail Diesel Injection |
| SP0090 | Adjustment of injector injection quantities | CDI-Common Rail Diesel Injection |
| SP0091 | Reset quantity mean value adaptation data | CDI-Common Rail Diesel Injection |
| SP0092 | Reset values for HFM drift compensation | CDI-Common Rail Diesel Injection |
| SP0093 | Resetting air filter learned values after air filter replacement | CDI-Common Rail Diesel Injection |
| SP0094 | Teach-in of diesel particulate filter after replacement of engine control unit without 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 |
| SP0100 | Teaching in the diesel particulate filter after replacing the engine control unit | CDI-Common Rail Diesel Injection |
| SP0101 | Activate fuel pump | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0102 | B16/15 (Temperature sensor upstream of SCR catalytic converter) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0103 | B79/2 (Transmission neutral position sensor) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0104 | Diesel particulate filter | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0105 | G3/2(Oxygen sensor upstream of catalytic converter) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0106 | Injector injection quantity adjustment | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0107 | Oxidation catalytic converter | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0108 | Quick teach-in of values of zero quantity calibration | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0109 | Reset values of HFM drift compensation | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |

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| SP0110 | Reset values of quantity mean value adaptation | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0111 | Resetting of contamination level of air filter | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0112 | Teach in of throttle valve stop | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0113 | Y129 (AdBlue metering valve) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0114 | Y74(Pressure control valve) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0115 | Y94 (Quantity control valve) | CDI-Motor electronics 'CR42' for combustion engine 'OM607' |
| SP0116 | Activate fuel pump | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0117 | Injector injection quantity adjustment | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0118 | Regeneration of the diesel particulate filter while driving | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0119 | Resetting of learned values of component 'B4/6 (Rail pressure sensor)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0120 | Resetting of learned values of component 'Diesel particulate filter' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0121 | Resetting of learned values of component 'Fuel system high pressure pump' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0122 | Resetting of learned values of component 'G3/2 (Oxygen sensor upstream of catalytic converter)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0123 | Resetting of learned values of component 'Turbocharger' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0124 | Status of teach-in processes | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0125 | Teach in component 'M16/57 (Exhaust flap controller)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0126 | Teach in component 'M16/6 (Throttle valve actuator)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0127 | Teach in component 'Y27/7 (Exhaust gas recirculation actuator, low pressure)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0128 | Teach in component 'Y27/8 (Exhaust gas recirculation actuator, high pressure)' | CDI-Motor electronics 'CRR1' for combustion engine 'OM607' |
| SP0129 | Activate fuel pump | CDID-Common Rail Diesel Injection |
| SP0130 | Injector injection quantity adjustment | CDID-Common Rail Diesel Injection |
| SP0131 | Learning component 'Y94 (Quantity control valve)' | CDID-Common Rail Diesel Injection |
| SP0132 | Regeneration of diesel particulate filter | CDID-Common Rail Diesel Injection |
| SP0133 | Replacement component Diesel particulate filter | CDID-Common Rail Diesel Injection |
| SP0134 | Reset of lambda values | CDID-Common Rail Diesel Injection |
| SP0135 | Reset values of quantity mean value adaptation | CDID-Common Rail Diesel Injection |
| SP0136 | Resetting of contamination level of air filter | CDID-Common Rail Diesel Injection |
| SP0137 | Teach in of throttle valve stop | CDID-Common Rail Diesel Injection |
| SP0138 | Teach in used diesel particulate filter | CDID-Common Rail Diesel Injection |
| SP0139 | Teach-in of intake port shutoff | CDID-Common Rail Diesel Injection |
| SP0140 | Initial startup | DTR-Distronic |
| SP0141 | Calibration of control unit 'N128 (Electric parking brake control unit)' | EFB-Electronic parking brake |
| SP0142 | Replacing brake pads | EFB-Electronic parking brake |
| SP0143 | Reset of compressor operating time | ELC-Electronic level control |
| SP0144 | Calibration of the torque sensor | ES-Electrical power steering |
| SP0145 | Erase zero point offset error of component N49 (Steering angle sensor) | ESP-Electronic stability program |
| SP0146 | Erase zero point offset error of component N49 (Steering angle sensor). | ESP-Electronic stability program |
| SP0147 | Reset offset value of signal 'Steering angle' | ESP-Electronic stability program |

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| SP0148 | Tyre pressure loss alarm (activated) | ESP-Electronic stability program |
| SP0149 | Adaptation values of shift 1-2 | ETC-Electronic transmission control |
| SP0150 | Adaptation values of shift 2-1 | ETC-Electronic transmission control |
| SP0151 | Adaptation values of shift 2-3 | ETC-Electronic transmission control |
| SP0152 | Adaptation values of shift 3-2 | ETC-Electronic transmission control |
| SP0153 | Adaptation values of shift 3-4 | ETC-Electronic transmission control |
| SP0154 | Adaptation values of shift 4-3 | ETC-Electronic transmission control |
| SP0155 | Adaptation values of shift 4-5 | ETC-Electronic transmission control |
| SP0156 | Adaptation values of shift 5-4 | ETC-Electronic transmission control |
| SP0157 | Adaptation values of shift 5-6 | ETC-Electronic transmission control |
| SP0158 | Adaptation values of shift 6-5 | ETC-Electronic transmission control |
| SP0159 | Adaptation values of shift 6-7 | ETC-Electronic transmission control |
| SP0160 | Adaptation values of shift 7-6 | ETC-Electronic transmission control |
| SP0161 | Display all adaptation data | ETC-Electronic transmission control |
| SP0162 | Resetting of adaptation data | ETC-Electronic transmission control |
| SP0163 | Resetting of adaptation data - Hydraulic brake | ETC-Electronic transmission control |
| SP0164 | Resetting of adaptation data(Torque converter lockup clutch) | ETC-Electronic transmission control |
| SP0165 | Reverse gear | ETC-Electronic transmission control |
| SP0166 | Switch off solenoid valve for torque converter lockup clutch | ETC-Electronic transmission control |
| SP0167 | Switch off the incline recognition for dynamometer mode | ETC-Electronic transmission control |
| SP0168 | Torque converter lockup clutch | ETC-Electronic transmission control |
| SP0169 | Y3/8s1(Selection range sensor(VGS)) | ETC-Electronic transmission control |
| SP0170 | Activate control module N26/5 (Electric steering lock control module) | EZS-Electronic ignition switch |
| SP0171 | Switch off solenoid valve for torque converter lockup clutch | FCVT-Continuously variable automatic transmission |
| SP0172 | N121 (Trunk lid control control unit) | HKS-Tailgate control (N121/1) |
| SP0173 | N121/1 (Liftgate control control unit) | HKS-Tailgate control (N121/1) |
| SP0174 | Curve illumination | HRA-Automatic headlamp range adjustment and headlamp control |
| SP0175 | Headlamp range adjustment | HRA-Automatic headlamp range adjustment and headlamp control |
| SP0176 | Maintenance light reset | IC-Instrument cluster |
| SP0177 | Confirmation of general maintenance | ICM-Instrument cluster with maintenance interval display |
| SP0178 | Maintenance light reset | ICM-Instrument cluster with maintenance interval display |
| SP0179 | Reset general maintenance | ICM-Instrument cluster with maintenance interval display |
| SP0180 | Activate fuel pump | ME 9.7-Motor electronics 9.7 |
| SP0181 | Correction programming of fuel quantity | ME 9.7-Motor electronics 9.7 |
| SP0182 | Correction programming of ignition | ME 9.7-Motor electronics 9.7 |
| SP0183 | Correction programming of specified idle speed in selector lever position P or N | ME 9.7-Motor electronics 9.7 |
| SP0184 | Correction programming of specified idle speed with gear range engaged | ME 9.7-Motor electronics 9.7 |
| SP0185 | Reset of cold start adaptation values | ME 9.7-Motor electronics 9.7 |

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| SP0186 | Teach in of throttle valve stop | ME 9.7-Motor electronics 9.7 |
| SP0187 | Activate fuel pump | ME SFI-Motor electronics |
| SP0188 | Correction programming of fuel quantity | ME SFI-Motor electronics |
| SP0189 | Correction programming of ignition | ME SFI-Motor electronics |
| SP0190 | Correction programming of specified idle speed in selector lever position P or N | ME SFI-Motor electronics |
| SP0191 | Correction programming of specified idle speed with gear range engaged | ME SFI-Motor electronics |
| SP0192 | Correction programming of the electric suction fan for engine or air conditioning | ME SFI-Motor electronics |
| SP0193 | Resetting of mixture adaptation | ME SFI-Motor electronics |
| SP0194 | Teach in component B79/2 (Transmission neutral position sensor) | ME SFI-Motor electronics |
| SP0195 | Teach in of throttle valve stop | ME SFI-Motor electronics |
| SP0196 | Activate fuel pump | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0197 | Correction programming of fuel quantity | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0198 | Correction programming of specified idle speed in selector lever position P or N | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0199 | Correction programming of specified idle speed with gear range engaged | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0200 | Injector injection quantity adjustment | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0201 | Resetting of adaptation values | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0202 | Teach in of throttle valve stop | ME-Motor electronics 'MED177AMG' for combustion engine 'M152' |
| SP0203 | Activate fuel pump | ME-Motor electronics 'MED40' for combustion engine 'M270' |
| SP0204 | Injector injection quantity adjustment | ME-Motor electronics 'MED40' for combustion engine 'M270' |
| SP0205 | Resetting of adaptation values | ME-Motor electronics 'MED40' for combustion engine 'M270' |
| SP0206 | Teach in of throttle valve stop | ME-Motor electronics 'MED40' for combustion engine 'M270' |
| SP0207 | Teach-in of positions for camshafts | ME-Motor electronics 'MED40' for combustion engine 'M270' |
| SP0208 | Activate fuel pump | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0209 | Correction programming of fuel quantity | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0210 | Correction programming of ignition | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0211 | Correction programming of specified idle speed in selector lever position P or N | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0212 | Correction programming of specified idle speed with gear range engaged | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0213 | Injector injection quantity adjustment | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0214 | Resetting of adaptation values | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0215 | Teach in of throttle valve stop | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0216 | Teach-in of positions for camshafts | ME-Motor electronics 'MED40AMG' for combustion engine 'M133' |
| SP0217 | B79/3 (Manual transmission main shifter shaft position sensor) | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0218 | Correction programming of fuel quantity | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0219 | Correction programming of ignition | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0220 | Correction programming of specified idle speed | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |

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| SP0221 | Injector injection quantity adjustment | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0222 | Resetting of adaptation values | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0223 | Resetting reading of frequency counter for ethanol teach-in processes | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0224 | Teach in of throttle valve stop | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0225 | Teach-in of positions for camshafts | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0226 | Teaching in the ethanol proportion in the fuel | ME-Motor electronics 'MED40CNG' for combustion engine 'M274' |
| SP0227 | Activate fuel pump | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0228 | Correction programming of fuel quantity | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0229 | Correction programming of specified idle speed in selector lever position P or N | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0230 | Correction programming of specified idle speed with gear range engaged | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0231 | Injector injection quantity adjustment | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0232 | Resetting of adaptation values | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0233 | Teach in of throttle valve stop | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0234 | Teach-in process after replacement of the combustion engine | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0235 | Activate fuel pump | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0236 | Correction programming of fuel quantity | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0237 | Correction programming of ignition | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0238 | Correction programming of specified idle speed in selector lever position P or N | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0239 | Correction programming of specified idle speed with gear range engaged | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0240 | Resetting of adaptation data | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0241 | Teach in of throttle valve stop | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0242 | Teach-in process after replacement of the combustion engine | MED 9.7-Motor electronics for direct injection 9.7 |
| SP0243 | Activate system 'SBC' | SBC-Sensotronic Brake Control |
| SP0244 | Response threshold of speed sensors | SBC-Sensotronic Brake Control |
| SP0245 | System 'SBC' deactivated | SBC-Sensotronic Brake Control |
| SP0246 | Initial startup | SCM [MRM]-Steering column module |
| SP0247 | Resetting of operating hours counters of component 'E1(Left front lamp unit)' | SG SW L-Left headlamp |
| SP0248 | Zero position adjustment | SG SW L-Left headlamp |
| SP0249 | Resetting of operating hours counters of component 'E2(Right front lamp unit)' | SG SW R-Right headlamp |
| SP0250 | Resetting of operating hours counters of component 'Xenon headlamp, left' | SG SW-Control unit 'Headlamp' |
| SP0251 | Resetting of operating hours counters of component 'Xenon headlamp, right' | SG SW-Control unit 'Headlamp' |
| SP0252 | Zero position adjustment | SG SW-Control unit 'Headlamp' |
| SP0253 | Initial startup with automatic takeover of settings of previous control unit | Suspension |
| SP0254 | Initial startup with manual settings input for new control unit/Level calibration | Suspension |
| SP0255 | Reset compressor operating time | Suspension |
| SP0256 | Reset of operating hours counter | XALWA L-Xenon headlamp, left |
| SP0257 | EP:Reset of operating hours counter | XALWA R-Xenon headlamp, right |

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| 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 |
| SP0312 | Adjustment of injector injection quantities | CDI 60LS-Common Rail Diesel Injection |
| SP0313 | Regeneration of diesel particulate filter when driving | CDI 60LS-Common Rail Diesel Injection |
| SP0314 | Teaching in the diesel particulate filter after replacing the engine control unit | CDI 60LS-Common Rail Diesel Injection |
| SP0315 | Teach-in process after replacement of component Diesel particulate filter | CDI 60LS-Common Rail Diesel Injection |
| SP0316 | Teach-in process after replacement of component SCR-Catalytic converter | CDI 60LS-Common Rail Diesel Injection |
| SP0317 | Learning of the throttle valve stop | CDI 60LS-Common Rail Diesel Injection |
| SP0318 | Teach-in process after replacement of component Diesel oxidation catalytic 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 |

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| SP0337 | Resetting air filter learned values after air filter replacement | CDI 3-Common Rail Diesel Injection3 |
| SP0338 | Teach-in process after replacement of component Diesel particulate filter | CDI 3-Common Rail Diesel Injection3 |
| SP0339 | Teaching in the diesel particulate filter after replacing the engine control unit | CDI 3-Common Rail Diesel Injection3 |
| SP0340 | Teach in component M16/6 (Throttle valve actuator). | CDI 3-Common Rail Diesel Injection3 |
| SP0341 | Teach in component M55 (Inlet port shutoff motor). | CDI 3-Common Rail Diesel Injection3 |
| SP0342 | Teach in component Y77/1 (Charge pressure positioner). | CDI 3-Common Rail Diesel Injection3 |
| SP0343 | Resetting the lambda values | CDI 3-Common Rail Diesel Injection3 |
| SP0344 | Detach the transport protection of control module ISM, personalize or activate the 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 |
| SP0347 | Once again authorize key or key track. | EZS-Electronic ignition switch |
| SP0348 | Program replacement keys. | EZS-Electronic ignition switch |
| SP0349 | Activate control module N73 (EIS [EZS] control unit). | EZS-Electronic ignition switch |
| SP0350 | Test procedure for voltage comparison | SG EM-Electric motor control unit |
| SP0351 | Test procedure for rpm comparison | SG EM-Electric motor control unit |
| SP0352 | Normalizing of positioning motors | AAC-Automatic air conditioning |
| SP0353 | Check of adjustment range of positioning motors | AAC-Automatic air conditioning |
| SP0354 | Teach-in of actuator motors after actuator motor replacement | AAC-Automatic air conditioning |
| SP0355 | Breaking-in procedure after replacement of refrigerant compressor | AAC-Automatic air conditioning |
| SP0356 | Teach-in of rotary potentiometers for the air outlets | AAC-Automatic air conditioning |
| SP0357 | Level calibration | AIRmatic |
| SP0358 | Activate fuel pump. | ME SF 17.7-Motor electronics 17.7 |
| SP0359 | Learning of the throttle valve stop | ME SF 17.7-Motor electronics 17.7 |
| SP0360 | Teach in of drive authorization system | ME SF 17.7-Motor electronics 17.7 |
| SP0361 | Teach-in process after engine replacement | ME SF 17.7-Motor electronics 17.7 |
| SP0362 | Resetting of adaptation data | ME SF 17.7-Motor electronics 17.7 |
| SP0363 | Resetting the cold-start adaptation values | ME SF 17.7-Motor electronics 17.7 |
| SP0364 | Sensor rotor adaptation | ME SF 17.7-Motor electronics 17.7 |
| SP0365 | Activate fuel pump. | ME 2.7.2-Motor electronics 2.7.2 |
| SP0366 | Teach in of drive authorization system | ME 2.7.2-Motor electronics 2.7.2 |
| SP0367 | Resetting of mixture adaptation | ME 2.7.2-Motor electronics 2.7.2 |
| SP0368 | Reset lambda adaptation | ME 2.7.2-Motor electronics 2.7.2 |
| SP0369 | Default initialization | ME 2.7.2-Motor electronics 2.7.2 |
| SP0370 | Activate fuel pump. | ME 2.7.2-Motor electronics 2.7.2 |
| SP0371 | Teach in of drive authorization system | ME 2.7.2-Motor electronics 2.7.2 |
| SP0372 | Resetting of mixture adaptation | ME 2.7.2-Motor electronics 2.7.2 |
| SP0373 | Reset lambda adaptation | ME 2.7.2-Motor electronics 2.7.2 |
| SP0374 | Default initialization | ME 2.7.2-Motor electronics 2.7.2 |
| SP0375 | Activate fuel pump. | ME 9.7-Motor electronics 9.7 |

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| SP0376 | Learning of the throttle valve stop | ME 9.7-Motor electronics 9.7 |
| SP0377 | Teach in of drive authorization system | ME 9.7-Motor electronics 9.7 |
| SP0378 | Teach-in process after engine replacement | ME 9.7-Motor electronics 9.7 |
| SP0379 | Resetting of adaptation data | ME 9.7-Motor electronics 9.7 |
| SP0380 | Resetting the cold-start adaptation values | ME 9.7-Motor electronics 9.7 |
| SP0381 | Sensor rotor adaptation | ME 9.7-Motor electronics 9.7 |
| SP0382 | Activate fuel pump. | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0383 | Learning of the throttle valve stop | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0384 | Teach in of drive authorization system | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0385 | Teach-in of camshaft positions | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0386 | Resetting of adaptation data | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0387 | Resetting the cold-start adaptation values | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0388 | Sensor rotor adaptation | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP0389 | Activate fuel pump. | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0390 | Learning of the throttle valve stop | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0391 | Teach in of drive authorization system | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0392 | Teach-in process after engine replacement | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0393 | Teach in ethanol portion in fuel. | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0394 | Teach-in process for component M16/45 (EGR [ARF] actuator motors) | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0395 | Resetting of adaptation data | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0396 | Resetting the cold-start adaptation values | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0397 | Resetting the reading of the counter for ethanol teach-in processes | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0398 | Sensor rotor adaptation | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0399 | Quick test of mixture adaptation | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0400 | Enabling of engine start after crash event | MED 17.7-Motor electronics for direct injection 17.7 |
| SP0401 | Steering column module | Dr side SAM-Driver signal acquisition and actuation module |
| SP0402 | Road test | ABR-Adaptive Brake |
| SP0403 | Tire pressure loss warner | ABR-Adaptive Brake |
| SP0404 | Erase zero point offset error of component Steering angle sensor. | ABR-Adaptive Brake |
| SP0405 | Calibration of control unit ABR | ABR-Adaptive Brake |
| SP0406 | Refill AdBlue. | SCR-Selective Catalytic Reduction |
| SP0407 | Erasing adaptation values after replacement of AdBlue fluid | SCR-Selective Catalytic Reduction |
| SP0408 | Teach-in process after replacement of component Y129 (AdBlue? metering valve) | SCR-Selective Catalytic Reduction |
| SP0409 | Cancellation of limitation of engine starts-Cancellation of limitation of remaining 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 |

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| 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 |

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| SP0417 | Normalization of all seat adjustment motors | ESA FR-Electric seat adjustment front right |
| SP0418 | Change standard distance of travel. | ESA FR-Electric seat adjustment front right |
| SP0419 | Adjust end of forward range. | ESA FR-Electric seat adjustment front right |
| SP0420 | Adjust end of forward range. | ESA FR-Electric seat adjustment front right |
| SP0421 | Adjust beginning of rearward range | ESA FR-Electric seat adjustment front right |
| SP0422 | Write wheel electronics identification number. | TPM-Tire pressure monitor |
| SP0423 | Write specified tire pressure values. | TPM-Tire pressure monitor |
| SP0424 | Initialization of power closing | DCM RL-Door control module rear left |
| SP0425 | Initialization of power closing | DCM RR-Door control module rear right |
| SP0426 | Initialization of power closing | DCM FL-Door control module front left |
| SP0427 | Initialization of power closing | DCM FR-Door control module front right |
| SP0428 | Teach-in process for anti-pinch protection function of panoramic sliding 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 |

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| SP0456 | Upshifts | VGS-Fully integrated transmission control |
| SP0457 | Downshifts | VGS-Fully integrated transmission control |
| SP0458 | Acceleration downshifts | VGS-Fully integrated transmission control |
| SP0459 | Standstill adaptation | VGS-Fully integrated transmission control |
| SP0460 | Upshifts | VGS-Transmission control for 7-speed transimssion |
| SP0461 | Downshifts | VGS-Transmission control for 7-speed transimssion |
| SP0462 | Acceleration downshifts | VGS-Transmission control for 7-speed transimssion |
| SP0463 | Standstill adaptation | VGS-Transmission control for 9-speed transimssion |
| SP0464 | Adaptation procedure for torque converter lockup clutch | VGS-Transmission control for 9-speed transimssion |
| 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 | Teach-in process of component "B53/1 (Clutch pedal sensor)" | N3/9-Motor electronics "CDID3" for combustion engine "OM651" |
| SP1026 | Resetting learned values "Exhaust gas recirculation (low pressure)" | N3/9-Motor electronics "CDID3" for combustion engine "OM651" |
| SP1027 | Teach-in process after replacement of diesel particulate filter combined with NOx storage catalytic | N3/9-Motor electronics "CDID3" for combustion engine "OM651" |
| SP1028 | Teach-in of diesel particulate filter combined with NOx storage catalytic converter after replacement | N3/9-Motor electronics "CDID3" for combustion engine "OM651" |
| SP1029 | Status of teach-in processes | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |

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| SP1030 | Regeneration of the diesel particulate filter while driving | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1031 | Resetting of learned values of component "Fuel injectors" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1032 | Teach in component "M16/6 (Throttle valve actuator)". | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1033 | Teach in component "Y27/8 (Exhaust gas recirculation actuator, high pressure)". | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1034 | Teach in component "Y27/7 (Exhaust gas recirculation actuator, low pressure)". | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1035 | Teach in component "M16/57 (Exhaust flap controller)". | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1036 | Resetting of learned values of component "B4/6 (Rail pressure sensor)" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1037 | Resetting of learned values of component "Fuel system high pressure pump" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1038 | Resetting of learned values of component "B28/8 (Differential pressure sensor (DPF))" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1039 | Resetting of learned values of component "G3/2 (Oxygen sensor upstream of catalytic converter)" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1040 | Resetting of learned values of component "Turbocharger" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1041 | Resetting of learned values of component "Diesel particulate filter" | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1042 | B79/3 (Manual transmission main shifter shaft position sensor) | N3/3-Motor electronics "OM607" for combustion engine "CRR1" |
| SP1043 | Confirmation of general maintenance | IC-Instrument cluster |
| SP1044 | Reset general maintenance. | IC-Instrument cluster |
| SP1045 | Special maintenance | IC-Instrument cluster |
| SP1046 | Activation | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem |
| SP1047 | Deactivation | KOMO/mbrace-Communication module 'Telematics services'/Notrufsystem |
| SP1048 | Teach-in of a spare key | EZS-Electronic ignition switch |
| SP1049 | Activation of control unit "N73 (Electronic ignition lock control unit)" | EZS-Electronic ignition switch |
| SP1050 | Initial startup:ESL [ELV] | EZS-Electronic ignition switch |
| SP1051 | Activate function "Tire pressure loss warning". | ESP-Electronic stability program(N30/4) |
| SP1052 | Calibration of component "Acceleration sensor" | ESP-Electronic stability program(N30/4) |
| SP1053 | Write identification numbers of tire pressure sensors. | TPM-Tire pressure monitor(N88) |
| SP1054 | Activate comfort telephony. | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1055 | Comfort telephony | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1056 | Pairing:Audio or COMAND-mbrace(Internet connection) | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1057 | Restore initial authorization certificate for VPN connection. | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1058 | Teach-in process"Current date(GPS data)" | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1059 | Resetting of learned values of component "A90 (COLLISION PREVENTION ASSIST controller) | CPA-Control unit 'COLLISION PREVENTION ASSIST'(A90) |
| SP1060 | Calibration of microphone for sound system | SOUND-Bose sound system |
| SP1061 | Level calibration | ADS-Adaptive damping system(N51/5) |
| SP1062 | N121/1 (Liftgate control control unit) | HKS-Tailgate control |
| SP1063 | Calibration | MFK-Multifunction camera |
| SP1064 | Retrofitting | MFK-Multifunction camera(A40/11) |
| SP1065 | Normalization of actuator motors | AAC-Automatic air conditioning |
| SP1066 | Teach-in of actuator motors | AAC-Automatic air conditioning |
| SP1067 | Breaking-in of refrigerant compressor | AAC-Automatic air conditioning |
| SP1068 | Teach in component "A8/3 (Stationary heater radio remote control transmitter)". | STH-Stationary heater |

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| SP1069 | Calibration of component "A91b1 (Electric power steering torque sensor)" | ES-Electrical power steering(N68) |
| SP1070 | Resetting the center position of the steering | ES-Electrical power steering(N68) |
| SP1071 | Reset of coding | ES-Electrical power steering(N68) |
| SP1072 | Teach-in process of anti-pinch protection | PSD-Control module 'Panoramic sliding roof'(A98) |
| SP1073 | Coding | HUD-Head up display |
| SP1074 | Normalization and adaptation | ESV Driver-Electric seat adjustmnet Driver with memory function |
| SP1075 | Normalization | ESV Driver-Electric seat adjustmnet Driver with memory function |
| SP1076 | Easy entry/exit | ESV Driver-Electric seat adjustmnet Driver with memory function |
| SP1077 | Initial startup | TRM-Trailer recognition module (N28/1) |
| SP1078 | Erasing of initialization values | TRM-Trailer recognition module (N28/1) |
| SP1079 | Calibration of long range radar sensor | DTR-DISTRONIC (A89) |
| SP1080 | Normalization of power window | LFD-Left front door |
| SP1081 | Calibration of control unit "N128 (Electric parking brake control unit)" | EFB-Electronic parking brake(N128) |
| SP1082 | Calibration of steering angle sensor | RFK-Backup camera |
| SP1083 | Calibration of reversing camera | RFK-Backup camera |
| SP1084 | Zero position adjustment | SG SW-Control unit 'Headlamp'(N71/1) |
| SP1085 | Resetting the operating hours counter of component "Left xenon headlamp" | SG SW-Control unit 'Headlamp'(N71/1) |
| SP1086 | Resetting the operating hours counter of component "Right xenon headlamp" | SG SW-Control unit 'Headlamp'(N71/1) |
| SP1087 | Tourist mode | SG SW-Control unit 'Headlamp'(N71/1) |
| SP1088 | Adjustment of headlamps via diagnosis | SG SW L-Left headlamp |
| SP1089 | Resetting of operating hours counters of component "E1 (Left front lamp unit)" | SG SW L-Left headlamp |
| SP1090 | Resetting of operating hours counters of component "E1m4 (Left front lamp unit fan motor 1)" | SG SW L-Left headlamp |
| SP1091 | Adaptation of codings of control units to lamp unit | SG SW L-Left headlamp |
| SP1092 | Adaptation of coding of control unit to lamp unit | SG SW L-Left headlamp |
| SP1093 | Resetting of assignment of control unit "E1n9" to vehicle side | SG SW L-Left headlamp |
| SP1094 | Resetting of operating hours counters of component "E1m5 (Left front lamp unit fan motor 2)" | SG SW L-Left headlamp(E1n9) |
| SP1095 | Resetting of operating hours counters of component "E2 (Right front headlamp unit)" | SG SW R-Right headlamp |
| SP1096 | Resetting of operating hours counters of component "E2m4 (Right front lamp unit fan motor 1)" | SG SW R-Right headlamp |
| SP1097 | Resetting of operating hours counters of component "E2m5 (Right front lamp unit fan motor 2)" | SG SW R-Right headlamp |
| SP1098 | Parameterization and adaptation of windshield | B38/2-Rain/light sensor(RGLS) |
| SP1099 | Resetting the oil service data | VG-All wheel drive |
| SP1100 | Replacement of component "Transfer case" | VG-All wheel drive |
| SP1101 | Function test of component "Y68/3 (All-wheel drive solenoid valve)" while driving | VG-All wheel drive |
| SP1102 | Resetting of learned values of component "Y68/3 (All-wheel drive solenoid valve)" | VG-All wheel drive |
| SP1103 | Display of EEPROM values | DKG-Electronic transmission control for double-plate clutch transmission |
| SP1104 | Deactivate transport protection. | DKG-Electronic transmission control for double-plate clutch transmission |
| SP1105 | B28/18 (Low-pressure exhaust gas recirculation differential pressure sensor) | N127 (Drivetrain control unit) |
| SP1106 | Teach in component "M16/46 (Low-pressure exhaust gas recirculation actuator motor)". | N127 (Drivetrain control unit) |
| SP1107 | Teach in component "M16/57 (Exhaust flap controller actuator motor)". | N127 (Drivetrain control unit) |

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| SP1108 | Resetting reading of frequency counter for ethanol teach-in processes | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1109 | Reset of mixture adaptation values | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1110 | Resetting of values for sensor rotor adaptation | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1111 | Resetting of learned values of component "Gasoline particulate filter" | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1112 | 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" |
| SP1113 | Teaching in the ethanol proportion in the fuel | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1114 | Teach-in of exhaust gas recirculation actuator | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1115 | Perform teach-in process "Sensor rotor adaptation". | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1116 | Teach-in of positions for camshafts | N3/10-Motor electronics "MED40" for combustion engine "M274" |
| SP1117 | Resetting of adaptation values | N3/10-Motor electronics "MED40AMG" for combustion engine "M133" |
| SP1118 | Adjustment of zero quantity calibration | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1119 | Resetting of learned values of component "B2/5 (Hot film mass air flow sensor)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1120 | Resetting of learned values of component "B175 (Temperature sensors sensor unit)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1121 | Resetting of learned values of component "Exhaust aftertreatment unit" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1122 | Resetting learned values of component parts "Fuel system high pressure pump" and "Rail" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1123 | Teach-in process of component "Y27/7 (Exhaust gas recirculation actuator, low pressure)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1124 | Teach-in process of component "Y27/8 (Exhaust gas recirculation actuator, high pressure)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1125 | Teach-in process of component "M16/6 (Throttle valve actuator)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1126 | Teach-in process of component "Y77/1 (Boost pressure regulator)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1127 | Activation of component "M3 (Fuel pump)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1128 | Resetting of learned values of component "Y129 (AdBlue?metering valve)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1129 | Resetting of learned values of component "A103 (AdBlue?pump module)" | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| SP1130 | Teach-in process after replacement of component "B2/5 (Hot film mass air flow sensor)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1131 | Teach-in process of component "M55 (Intake port shutoff actuator motor)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1132 | Teach-in process of component "Y77/1 (Boost pressure positioner)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1133 | Teach-in process of component "M16/46 (Low-pressure exhaust gas recirculation actuator motor)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1134 | Teach-in process of component "Y27/9 (Exhaust gas recirculation actuator)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1135 | Teach-in process after replacement of component "Y74 (Pressure regulating valve)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1136 | Teach-in process after replacement of component "Y94 (Quantity control valve)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1137 | Teach-in process after replacement of component "B28/8 (DPF differential pressure sensor)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1138 | Teach-in process after replacement of component "B28/18 (Low-pressure exhaust gas recirculation | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1139 | Resetting the event memory for loss of synchronization between crankshaft and camshaft | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1140 | Reset learned values for diagnosis of CAN bus through control unit "N3/9 (CDI control unit)". | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1141 | Teach-in process after replacement of component "B19/7 (Temperature sensor upstream of catalytic | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1142 | Teach-in process after replacement of component "B19/9 (Temperature sensor upstream of diesel | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1143 | Teach-in process after replacement of component "B175 (Temperature sensors sensor unit)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1144 | Teach-in process after replacement of component "Oxidation catalytic converter" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1145 | Reset learned values of components "Diesel particulate filter" and "SCR catalytic converter". | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |
| SP1146 | Teach-in process of component "Y129 (AdBlue?metering valve)" | N3/40-Motor electronics "MRD1" for combustion engine "OM654" |

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| SP1147 | Deactivation of production mode | LFD-Left front door |
| SP1148 | Start control unit reset. | LFD-Left front door |
| SP1149 | Addressing of LIN bus participants | AML-Ambiance light |
| SP1150 | Writing of the VIN | IRS HRA-Outer right rear integrated radar sensor (B92/6) |
| SP1151 | Reset VIN. | IRS HRA-Outer right rear integrated radar sensor (B92/6) |
| SP1152 | Calibration with calibration aid | RFK-Backup camera |
| SP1153 | Teach-in processSoftware module "AMG suspension" | AMG DRVU-AMG DRIVE UNIT |
| SP1154 | Teach-in process of component "N170 (Rear wing control unit)" | AMG DRVU-AMG DRIVE UNIT |
| SP1155 | Initialization of component part "ActuatorDifferential lock" | AMG DRVU-AMG DRIVE UNIT |
| SP1156 | Calibration of component "A40/11 (Multifunction camera)" | MFK-Multifunction camera(mono)(A40/11) |
| SP1157 | Control unitUNLOCK | "Driver" seat heater |
| SP1158 | Control unitLOCK | "Driver" seat heater |
| SP1159 | Resetting of counter "Degree of contamination of air filter" | AAC-Automatic air conditioning |
| SP1160 | Teach-in of sensor "B12/2 (Refrigerant pressure sensor)" | AAC-Automatic air conditioning |
| SP1161 | Resetting of learned values of component "B92/12 (Short and long-range radar sensor)" | DTR-DISTRONIC |
| SP1162 | Loading of manufacturer default settings | DTR-DISTRONIC |
| SP1163 | Reset of reading of frequency counter "Crash event" | SGR-Radar sensors control unit |
| SP1164 | Writing of vehicle identification number | SGR-Radar sensors control unit |
| SP1165 | Resetting of learned values of component "Mercedes-Benz Intelligent Drive" | SGR-Radar sensors control unit |
| SP1166 | Calibration of control unit "N62 (Parking system control unit)" | PTS-PARKTRONIC |
| SP1167 | Reset learned values. | ES - Electric power steering |
| SP1168 | Reset offset value of signal "Steering angle". | ES - Electric power steering |
| SP1169 | Reset adaptation values for internal friction of steering. | ES - Electric power steering |
| SP1170 | Calibration of component "Transfer case" | VG-All-wheel drive |
| SP1171 | Adaptation of clutch engagement point | VG-All-wheel drive |
| SP1172 | Reset learned values of component "B92/7 (Right outer rear bumper radar sensor)". | NBR RR-Right rear short-range radar |
| SP1173 | Reset learned values of component "B92/10 (Left outer rear bumper radar sensor)". | NBR LR-Left rear short-range radar |
| SP1174 | Calibration of component "Yaw rate sensor for lateral and longitudinal acceleration" | ESP- Electric stability program |
| SP1175 | Calibration of component "ESP?control valves" | ESP- Electric stability program |
| SP1176 | Calibration of component "Electric parking brake" | ESP- Electric stability program |
| SP1177 | Calibration of component "B37/1 (Pedal angle sensor)" | ESP- Electric stability program |
| SP1178 | Activation of function "Tire pressure loss warning" | ESP- Electric stability program |
| SP1179 | Resetting value "Clutch grip point" | ESP- Electric stability program |
| SP1180 | Reset wear value of component "M56 (Vacuum pump)". | ESP- Electric stability program |
| SP1181 | Test of component "B37/1 (Pedal angle sensor)" | ESP- Electric stability program |
| SP1182 | Function test of component "S9/1 (Brake light switch)" | ESP- Electric stability program |
| SP1183 | Activation of function "Permanent fault memory" | ESP- Electric stability program |
| SP1184 | Calibration of component "A103/1b5 (AdBlue?fill level sensor)" | SCR-Selective catalytic reduction |
| SP1185 | Resetting the calculated fill level of the AdBlue?tank | SCR-Selective catalytic reduction |

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| SP1186 | DEF@CPC_NG_ODX_MFA2*44058**default*70630 | N127 (Drivetrain control unit) |
| SP1187 | Bleeding the cooling system of the low-temperature circuit | N127 (Drivetrain control unit) |
| SP1188 | Filling the cooling system of the low-temperature circuit | N127 (Drivetrain control unit) |
| SP1189 | TEST MODE1 | N127 (Drivetrain control unit) |
| SP1190 | TEST MODE2 | N127 (Drivetrain control unit) |
| SP1191 | B79/3 (Manual transmission main shifter shaft position sensor)Position REVERSE | N127 (Drivetrain control unit) |
| SP1192 | B79/3 (Manual transmission main shifter shaft position sensor)Position Gear 5 | N127 (Drivetrain control unit) |
| SP1193 | Perform voltage adjustment. | SG EM-Power electronics |
| SP1194 | Teach-in of position sensor | SG EM-Power electronics |
| SP1195 | Contacting of component "Electric machine"(High voltage) | SG EM-Power electronics |
| SP1196 | Test of contact of electrical line of ground strap on component "DC/DC converter" | SG EM-Power electronics |
| SP1197 | High-voltage component lock | BMS-Battery management system |
| SP1198 | Teach-in process Timing chain | N3/10-Motor electronics "EM71" for combustion engine "M282" |
| SP1199 | Teach-in processes | N3/10-Motor electronics "MED41" for combustion engine "M260/M264" |
| SP1200 | Perform teach-in process "Sensor rotor adaptation" at vehicle standstill. | N3/10-Motor electronics "MRG1AMGR4" for combustion engine "M139" |
| SP1201 | Perform teach-in process "Sensor rotor adaptation" during driving operation. | N3/10-Motor electronics "MRG1AMGR4" for combustion engine "M139" |
| SP1202 | Teach-in process after replacement of the combustion engine | N3/10-Motor electronics "MRG1AMGR4" for combustion engine "M139" |
| SP1203 | Teach-in of used fuel injectors | N3/10-Motor electronics "MRG1AMGR4" for combustion engine "M139" |
| SP1204 | Resetting of function "CAN bus"Configuration | N3/10-Motor electronics "MRG1AMGR4" for combustion engine "M139" |
| SP1205 | Calibration of 360?camera at front end | CAMERA-360 camera(N148) |
| SP1206 | Calibration of 360?camera at rear end | CAMERA-360 camera(N148) |
| SP1207 | Calibration of 360?camera in left outside mirror | CAMERA-360 camera(N148) |
| SP1208 | Calibration of 360?camera in right outside mirror | CAMERA-360 camera(N148) |
| SP1209 | Calibration of multiple 360?cameras | CAMERA-360 camera(N148) |
| SP1210 | Activate fuel pump. | ME 9.7-Motor electronics 9.7 |
| SP1211 | Learning of the throttle valve stop | ME 9.7-Motor electronics 9.7 |
| SP1212 | Teach in of drive authorization system | ME 9.7-Motor electronics 9.7 |
| SP1213 | Teach-in process after engine replacement | ME 9.7-Motor electronics 9.7 |
| SP1214 | Resetting of adaptation data | ME 9.7-Motor electronics 9.7 |
| SP1215 | Resetting the cold-start adaptation values | ME 9.7-Motor electronics 9.7 |
| SP1216 | Sensor rotor adaptation | ME 9.7-Motor electronics 9.7 |
| SP1217 | Performing adaptation(Wet start-off clutch (NAK)) | ETC-Electronic transmission control |
| SP1218 | Adaptation values of shift 1-2: | ETC-Electronic transmission control |
| SP1219 | Adaptation values of shift 2-3: | ETC-Electronic transmission control |
| SP1220 | Adaptation values of shift 3-4: | ETC-Electronic transmission control |
| SP1221 | Adaptation values of shift 4-5: | ETC-Electronic transmission control |
| SP1222 | Adaptation values of shift 5-6: | ETC-Electronic transmission control |
| SP1223 | Adaptation values of shift 6-7: | ETC-Electronic transmission control |
| SP1224 | Adaptation values of shift 7-6: | ETC-Electronic transmission control |

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| SP1225 | Adaptation values of shift 6-5: | ETC-Electronic transmission control |
| SP1226 | Adaptation values of shift 5-4: | ETC-Electronic transmission control |
| SP1227 | Adaptation values of shift 4-3: | ETC-Electronic transmission control |
| SP1228 | Adaptation values of shift 3-2: | ETC-Electronic transmission control |
| SP1229 | Adaptation values of shift 2-1: | ETC-Electronic transmission control |
| SP1230 | Reverse gear | ETC-Electronic transmission control |
| SP1231 | UPSHIFT | ETC-Electronic transmission control |
| SP1232 | DOWNSHIFT | ETC-Electronic transmission control |
| SP1233 | Acceleration downshifts | ETC-Electronic transmission control |
| SP1234 | Resetting of adaptation data(Torque converter lockup clutch) | ETC-Electronic transmission control |
| SP1235 | Adaptation via torque ranges | ETC-Electronic transmission control |
| SP1236 | Fill time adaptation of the torque converter lockup clutch | ETC-Electronic transmission control |
| SP1237 | Thrust-Program | ETC-Electronic transmission control |
| SP1238 | Tyre pressure loss alarm (activated) | ESP-Electronic stability program |
| SP1239 | Erase zero point offset error of component N49 (Steering angle sensor) | ESP-Electronic stability program |
| SP1240 | Steering variant | AB-Airbag |
| SP1241 | Detach the transport protection of control module ISM, personalize or activate the control module. | ISM-Shift module |
| SP1242 | Initial startup with automatic takeover of settings of previous control unit | Suspension |
| SP1243 | Initial startup with manual settings input for new control unit/Level calibration | Suspension |
| SP1244 | Reset compressor operating time | Suspension |
| SP1245 | Normalization of panoramic sliding roof | OCP-Overhead control panel |
| SP1246 | Teach-in process for anti-pinch protection function of panoramic sliding sunroof | OCP-Overhead control panel |
| SP1247 | Maintenance light reset | ASSYST-Active Service System |
| SP1248 | Confirm overall maintenance | ASSYST PLUS-PLUS Active Service System |
| SP1249 | Reset mistakenly confirmed overall maintenance | ASSYST PLUS-PLUS Active Service System |
| SP1250 | Tourist mode(Symmetrical light distribution) | XALWA L-Xenon headlamp, left |
| SP1251 | Resetting operating hours counter | XALWA L-Xenon headlamp, left |
| SP1252 | EP:Reset of operating hours counter | XALWA L-Xenon headlamp, left |
| SP1253 | Zero position adjustment of axle or level sensors | HRA-Automatic headlamp range adjustment and headlamp control |
| SP1254 | Normalizing of positioning motors | AAC-Automatic air conditioning |
| SP1255 | Check of the adjustment range of the actuator motors | AAC-Automatic air conditioning |
| SP1256 | Teach-in of actuator motors after actuator motor replacement | AAC-Automatic air conditioning |
| SP1257 | Breaking-in procedure after replacement of refrigerant compressor | AAC-Automatic air conditioning |
| SP1258 | Adjustment of injector injection quantities | CDI 6BIN5-Common Rail Diesel Injection |
| SP1259 | Teaching in the diesel particulate filter after replacing the engine control unit | CDI 6BIN5-Common Rail Diesel Injection |
| SP1260 | Teach-in of diesel particulate filter after replacement of engine control unit without transfer of values | CDI 6BIN5-Common Rail Diesel Injection |
| SP1261 | Teach-in of SCR exhaust aftertreatment system after replacement of engine control unit without | CDI 6BIN5-Common Rail Diesel Injection |
| SP1262 | Teach-in process after replacement of component Diesel particulate filter | CDI 6BIN5-Common Rail Diesel Injection |
| SP1263 | Teach-in process after replacement of component Diesel oxidation catalytic converter | CDI 6BIN5-Common Rail Diesel Injection |

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| SP1264 | Teach-in process after replacement of component SCR-Catalytic converter | CDI 6BIN5-Common Rail Diesel Injection |
| SP1265 | Teach-in process after replacement of component B16/15 (Temperature sensor upstream of SCR | CDI 6BIN5-Common Rail Diesel Injection |
| SP1266 | Teach-in process after replacement of component B28/8 (Pressure differential sensor (DPF)) | CDI 6BIN5-Common Rail Diesel Injection |
| SP1267 | Teach-in process after replacement of component G3/2 (O2 sensor upstream of KAT) | CDI 6BIN5-Common Rail Diesel Injection |
| SP1268 | Teach-in process after replacement of component NOx sensor upstream of SCR catalytic converter | CDI 6BIN5-Common Rail Diesel Injection |
| SP1269 | Teach-in process after replacement of component NOx sensor downstream of SCR catalytic converter | CDI 6BIN5-Common Rail Diesel Injection |
| SP1270 | Teach-in process after replacement of component Y27/9 (Exhaust gas recirculation actuator) | CDI 6BIN5-Common Rail Diesel Injection |
| SP1271 | Teach-in process after replacement of component Y74 (Pressure control valve) | CDI 6BIN5-Common Rail Diesel Injection |
| SP1272 | Teach-in process after replacement of component Y129 (AdBlue metering valve) | CDI 6BIN5-Common Rail Diesel Injection |
| SP1273 | Activate fuel pump | CDI 6BIN5-Common Rail Diesel Injection |
| SP1274 | Reset quantity mean value adaptation data | CDI 6BIN5-Common Rail Diesel Injection |
| SP1275 | Rapid teach-in of zero quantity calibration values | CDI 6BIN5-Common Rail Diesel Injection |
| SP1276 | Reset values for HFM drift compensation | CDI 6BIN5-Common Rail Diesel Injection |
| SP1277 | Resetting AdBlue quality factor | CDI 6BIN5-Common Rail Diesel Injection |
| SP1278 | Resetting air filter learned values after air filter replacement | CDI 6BIN5-Common Rail Diesel Injection |
| SP1279 | Refill AdBlue. | SCR-Selective Catalytic Reduction |
| SP1280 | Erasing adaptation values after replacement of AdBlue fluid | SCR-Selective Catalytic Reduction |
| SP1281 | Teach-in process after replacement of component Y129 (AdBlue(R) metering valve) | SCR-Selective Catalytic Reduction |
| SP1282 | Cancellation of limitation of engine starts-Cancellation of limitation of remaining distance | SCR-Selective Catalytic Reduction |
| SP1283 | Reset of fault message 'Fault in AdBlue system' in instrument cluster | SCR-Selective Catalytic Reduction |
| SP1284 | Regeneration of diesel particulate filter when driving | CDI 60LS-Common Rail Diesel Injection |
| SP1285 | Teach-in process after replacement of component NOx sensor | CDI 60LS-Common Rail Diesel Injection |
| SP1286 | Reset quantity mean value adaptation data. | CDI 60LS-Common Rail Diesel Injection |
| SP1287 | Reset values for HFM drift compensation. | CDI 60LS-Common Rail Diesel Injection |
| SP1288 | Cancellation of limitation of engine starts(USA)/Cancellation of limitation of remaining distance | CDI 60LS-Common Rail Diesel Injection |
| SP1289 | Perform teach-in process for component "B28/8 (DPF differential pressure sensor)". | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1290 | Teach-in process of component "B79/2 (Transmission neutral position sensor)" | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1291 | Teach-in process of component "G3/2 (Oxygen sensor upstream of catalytic converter)" | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1292 | Teach-in process of component "Y74 (Pressure regulating valve)" | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1293 | Teach-in process of component "Y94 (Quantity control valve)" | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1294 | Reset values of quantity mean value adaptation. | N3/9-Motor electronics "CR43" for combustion engine "OM651" |
| SP1295 | Teach-in process after replacement of component "G3/2 (Oxygen sensor upstream of catalytic | N3/9-Motor electronics "CDI60LS" for combustion engine "OM642" |
| SP1296 | Teach-in process after replacement of combined diesel particulate filter with oxidation catalytic | N3/9-Motor electronics "CDI61" for combustion engine "OM642" |
| SP1297 | Teach-in of combined diesel particulate filter with oxidation catalytic converter after replacement of | N3/9-Motor electronics "CDI61" for combustion engine "OM642" |
| SP1298 | 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" |
| SP1299 | Adaptation of component "Torque converter lockup clutch" | Y3/8n4-Fully integrated transmission control |
| SP1300 | Adaptation of wet start-up clutch (NAK) | Y3/8n4-Fully integrated transmission control |
| SP1301 | Extended adaptation of "Wet clutch" component when driving | Y3/8n4-Fully integrated transmission control |
| SP1302 | Assignment of hydraulic shift elements | Y3/8n4-Fully integrated transmission control |

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| SP1303 | Upshifts | Y3/8n4-Fully integrated transmission control |
| SP1304 | Downshifts | Y3/8n4-Fully integrated transmission control |
| SP1305 | Standstill adaptation | Y3/8n4-Fully integrated transmission control |
| SP1306 | Adaptation values of shift operations | Y3/8n4-Fully integrated transmission control |
| SP1307 | Resetting the service life data of the torque converter | Y3/8n4-Fully integrated transmission control |
| SP1308 | Resetting of service life data of automatic transmission | Y3/8n4-Fully integrated transmission control |
| SP1309 | Resetting learned values "Deceleration mode" | Y3/8n4-Fully integrated transmission control |
| SP1310 | Teach-in of selection range sensor | Y3/8n4-Fully integrated transmission control |
| SP1311 | Teach-in of position sensor of park pawl | Y3/8n4-Fully integrated transmission control |
| SP1312 | Adaptation procedure for torque converter lockup clutch | Y3/8n4-Transmission control for 7 speed transmission |
| SP1313 | Shift | Y3/8n4-Transmission control for 7 speed transmission |
| SP1314 | Torque converter | Y3/8n4-Transmission control for 7 speed transmission |
| SP1315 | Shift qualityHistory | Y3/8n4-Transmission control for 9 speed transmission |
| SP1316 | Resetting the service life data of the shift elements | Y3/8n4-Transmission control for 9 speed transmission |
| SP1317 | Resetting of learned values of component "Park pawl" | Y3/8n4-Transmission control for 9 speed transmission |
| SP1318 | Teach-in process after replacement of component "AdBlue?metering valve" | SCR-Selective Catalytic Reduction |
| SP1319 | Resetting of adaptation values-Factor for long-term adaptation of SCR exhaust aftertreatment system | SCR-Selective Catalytic Reduction |
| SP1320 | Resetting the adaptation values of the NOx sensors | SCR-Selective Catalytic Reduction |
| SP1321 | Cancellation of limitation of remaining distance | SCR-Selective Catalytic Reduction |
| SP1322 | Resetting adaptation values of component "A103/2m1 (AdBlue?delivery pump)" | SCR-Selective catalytic reduction |
| SP1323 | Reset of "L20 (Electric machine rotor position sensor)" component | SG EM-Power electronics |
| SP1324 | Calculation of average value for transition resistance of ground strap of component "N83/1 (DC/DC | SG EM-Power electronics |
| SP1325 | Reactivate tire pressure loss warning. | ESP-Electronic stability program(N30/4) |
| SP1326 | Calibration of component "A7/3 (Traction system hydraulic unit)" | ESP-Electronic stability program(N30/4) |
| SP1327 | Calibration of component "B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)" | ESP-Electronic stability program(N30/4) |
| SP1328 | Production | ESP-Electronic stability program(N30/4) |
| SP1329 | Calibrate separation and intake valves in component "A7/3 (Traction system hydraulic unit)". | ESP-Regenerative braking system(N30/6) |
| SP1330 | Teach in component "B37/1 (Pedal angle sensor)". | ESP-Regenerative braking system(N30/6) |
| SP1331 | Resetting the operating hours counter of component "M56 (Vacuum pump)" | ESP-Regenerative braking system(N30/6) |
| SP1332 | Development data | ESP-Regenerative braking system(N30/6) |
| SP1333 | Reset frequency counter "Emergency stop". | SGR-Radar sensors control unit |
| SP1334 | Initial startup of components "B29/2 (Left front bumper DISTRONIC (DTR) sensor)" and "B29/3 | SGR-Radar sensors control unit |
| SP1335 | Read out actual values "Offset value of component "Left front short range radar"" and "Offset value of | SGR-Radar sensors control unit |
| SP1336 | Calibration of component "N148 (360?camera control unit)" | CAMERA-360 camera(N148) |
| SP1337 | Transfer of calibration values | CAMERA-360 camera(N148) |
| SP1338 | Special measures | CAMERA-360 camera(N148) |
| SP1339 | Reset of compressor operating time | ADS-Adaptive damping system(N51/5) |
| SP1340 | Pairing of Mercedes-Benz headphones | D FOL-Display in left rear passenger compartment |
| SP1341 | Pairing of other headphones(Only for the development department) | D FOL-Display in left rear passenger compartment |

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| SP1342 | Manufacturer default setting | D FOL-Display in left rear passenger compartment |
| SP1343 | Currently paired headphones | D FOL-Display in left rear passenger compartment |
| SP1344 | Pairing of Mercedes-Benz headphones(Only for the development department) | D FOL-Display in left rear passenger compartment |
| SP1345 | Calibrate control unit "A80 (Intelligent servo module for DIRECT SELECT)". | ISM-Shift module |
| SP1346 | Variant coding reset | ISM-Shift module |
| SP1347 | Teach in of sensors | RC-Roll control(B38/2) |
| SP1348 | Calibration of component "N15/7 (Transfer case control module)" | VG-Transfer case |
| SP1349 | Resetting learned values of component parts "Left" and "Right" Gasoline particulate filter | N3/10-Motor electronics "MED177" for combustion engine "M276" |
| SP1350 | Resetting of learned values of component "Gasoline particulate filter" Right | N3/10-Motor electronics "MED177" for combustion engine "M276" |
| SP1351 | Resetting of learned values of component "Gasoline particulate filter" Left | N3/10-Motor electronics "MED177" for combustion engine "M276" |
| SP1352 | Teach-in of exhaust gas recirculation actuators | N3/10-Motor electronics "MED177" for combustion engine "M276" |
| SP1353 | Resetting of learned values of component "Gasoline particulate filter"Right | N3/10-Motor electronics "MED177V6LA" for combustion engine |
| SP1354 | Resetting of learned values of component "Gasoline particulate filter"Left | N3/10-Motor electronics "MED177V6LA" for combustion engine |
| SP1355 | Carrying out adaptation | Y3/8n4-Transmission control for 9 speed transmission |
| SP1356 | Fast adaptation of the component "Wet clutch(NAK)" | Y3/8n4-Transmission control for 9 speed transmission |
| SP1357 | Initializing of control module | Y3/8n4-Transmission control for 9 speed transmission |
| SP1358 | Resetting of adaptation values(Quick adaptation) | Y3/8n4-Transmission control for 9 speed transmission |
| SP1359 | Resetting the adaptation values(Wet clutch(NAK)) | Y3/8n4-Transmission control for 9 speed transmission |
| SP1360 | LEFTB-pillar | AAC-Automatic air conditioning |
| SP1361 | 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 |
| SP1362 | Resetting of operating hours counters of component "E2 (Right front lamp unit)" | SG-LML-VR-LED matrix of right front lamp unit |
| SP1363 | Resetting the operating hours counter of component "E2m4 (Right front lamp unit fan motor 1)" | SG-LML-VR-LED matrix of right front lamp unit |
| SP1364 | Control unit UNLOCK | N5 (Armrest heater control unit) |
| SP1365 | Control unit LOCK | N5 (Armrest heater control unit) |
| SP1366 | Reset wear value of component "M56 (Electric vacuum pump)". | ESP-Electric stability program(N30/4) |
| SP1367 | Test of component "S9/1 (Brake light switch)" | ESP-Electric stability program(N30/4) |
| SP1368 | Teach in component "N129 (Starter-alternator control unit)". | ISG-Integrated starter alternator |
| SP1369 | Resetting learned values of component parts "Gasoline particulate filterLeft" and "Gasoline particulate | N3/10-Motor electronics "MED1775" for combustion engine "M178" |
| SP1370 | Resetting of learned values of component "Gasoline particulate filterLeft" | N3/10-Motor electronics "MED1775" for combustion engine "M178" |
| SP1371 | Resetting of learned values of component "Gasoline particulate filterRight" | N3/10-Motor electronics "MED1775" for combustion engine "M178" |
| SP1372 | Teach-in of throttle valve end stops of right and left throttle valve actuators | N3/10-Motor electronics "MED1775" for combustion engine "M178" |
| SP1373 | Vehicle data | CGW[ZGW]-Central gateway |
| SP1374 | Calibration of intake valves | ESP- Electric stability program |
| SP1375 | Calibration of separation valves | ESP- Electric stability program |
| SP1376 | Calibrate control unit "N30/4 (Electronic Stability Program control unit)". | ESP- Electric stability program |
| SP1377 | Separate normalization of steering column | N32/1 (Driver seat control unit) |
| SP1378 | M59 (Intake manifold swirl flap actuator motor) | N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO" |
| SP1379 | Acceleration of sensor rotor adaptation | N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO" |
| SP1380 | Perform teach-in process for control unit "ME". | N3/10-Motor electronics "SIM271DE20" for combustion engine "M271EVO" |

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| SP1381 | Special procedures | IC-Instrument cluster |
| SP1382 | M16/53 (Left exhaust flap actuator motor) | N127 (Drivetrain control unit) |
| SP1383 | Reset of cold start adaptation values | N3/10-Motor electronics "ME97 AMG" for combustion engine "M156" |
| SP1384 | Operating time of component "M75/7 (Rear high-voltage battery coolant pump)" | BMS-H-Battery management system, rear (master) |
| SP1385 | M75/7 (Rear high-voltage battery coolant pump) | BMS-H-Battery management system, rear (master) |
| SP1386 | Unlock high-voltage component lock. | BMS-H-Battery management system, rear (master) |
| SP1387 | Reset of control unit "N82/8 (Rear battery management system control unit (slave))" | BMS-H-Battery management system, rear (master) |
| SP1388 | Road test | ESP-Electronic stability program(N30/4) |
| SP1389 | ESP?calibration at standstill | ESP-Electric stability program(N30/4) |
| SP1390 | Initial startup of component "Front left electrical machine" | ELM-VL-Front left electrical machine |
| SP1391 | FBS3-teach-in processes | ELM-VL-Front left electrical machine |
| SP1392 | Write tire pressure specified values. | TPM-Tire pressure monitor(N88) |
| SP1393 | Customer-specific data | Audio-Audio or COMAND |
| SP1394 | Teach-in processCurrent dateGPS data | Audio-Audio or COMAND |
| SP1395 | Initial startup of component "Front right electrical machine" | ELM-VR-Front right electrical machine |
| SP1396 | Initial startup of component "Rear left electrical machine" | ELM-HL-Rear left electrical machine |
| SP1397 | Initial startup of component "Rear right electrical machine" | ELM-HR-Rear right electrical machine |
| SP1398 | Bleeding of coolant circuit(Electric drive) | PTCU-MA-Drivetrain (master) |
| SP1399 | Bleeding of coolant circuit(High-voltage battery) | PTCU-MA-Drivetrain (master) |
| SP1400 | Check of coolant level of coolant circuit for high-voltage battery | PTCU-MA-Drivetrain (master) |
| SP1401 | Bedding in new brake pads | EFB-Electric parking brake |
| SP1402 | Operating time of component "M75/5 (Front high-voltage battery coolant pump)" | BMS-V-Battery management system, front (slave) |
| SP1403 | M75/5 (Front high-voltage battery coolant pump) | BMS-V-Battery management system, front (slave) |
| SP1404 | Reset of control unit "N82/7 (Front battery management system control unit (slave))" | BMS-V-Battery management system, front (slave) |
| SP1405 | Operating time of component "M75/6 (Center high-voltage battery coolant pump)" | BMS-M-Battery management system, center (master) |
| SP1406 | Measurements before replacement of componentsHigh-voltage battery:Writing the offset | BMS-M-Battery management system, center (master) |
| SP1407 | After replacement of component "High-voltage battery":Writing the offset value:Kilometer reading | BMS-M-Battery management system, center (master) |
| SP1408 | M75/6 (Center high-voltage battery coolant pump) | BMS-M-Battery management system, center (master) |
| SP1409 | Reset of control unit "N82/6 (Battery management system control unit (master))" | BMS-M-Battery management system, center (master) |
| SP1410 | Teach-in process of component "B28/8 (Differential pressure sensor (DPF))" | N3/9-Motor electronics "CR42" for combustion engine "OM651" |
| SP1411 | Teach-in process of component "Oxidation catalytic converter" | N3/9-Motor electronics "CR42" for combustion engine "OM651" |
| SP1412 | Perform teach-in process for component "Diesel particulate filter". | N3/9-Motor electronics "CR42" for combustion engine "OM651" |
| SP1413 | Replace component "Diesel particulate filter". | N3/9-Motor electronics "CDI6" for combustion engine "OM642" |
| SP1414 | Y74 (Pressure regulating valve) | N3/9-Motor electronics "CDI6" for combustion engine "OM642" |
| SP1415 | B28/8 (DPF differential pressure sensor) | N3/9-Motor electronics "CDI6" for combustion engine "OM642" |
| SP1416 | G3/2 (Oxygen sensor upstream of catalytic converter) | N3/9-Motor electronics "CDI6EU5" for combustion engine "OM642" |
| SP1417 | Teach in component "Y94 (Quantity control valve)". | N3/9-Motor electronics "CDI" for combustion engine "OM646" |
| SP1418 | Teach in used diesel particulate filter. | N3/9-Motor electronics "CDI" for combustion engine "OM646" |
| SP1419 | Quick teach-in of the zero quantity calibration values for calibration point 230.0bar | N3/9-Motor electronics "CDI" for combustion engine "OM646" |

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| SP1420 | Quick teach-in of the zero quantity calibration values for calibration point 600.0bar | N3/9-Motor electronics "CDI" for combustion engine "OM646" |
| SP1421 | Number of injection period corrections for all fuel injectors | N3/9-Motor electronics "CDI" for combustion engine "OM646" |
| SP1422 | Definition | N15/3-Transmission control for 5 speed transmission |
| SP1423 | Information on the adaptation limit values | N15/3-Transmission control for 5 speed transmission |
| SP1424 | Display of all adaptation data | N15/3-Transmission control for 5 speed transmission |
| SP1425 | Adaptation of the gearshifts | N15/3-Transmission control for 5 speed transmission |
| SP1426 | Teach in component "B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)". | ESP- Electric stability program |
| SP1427 | Activation of control unit "N26/5 (Electric steering lock control unit)" | EZS-Electronic ignition lock |
| SP1428 | N121 (Trunk lid control control unit) | TLC-Trunk lid control |
| SP1429 | Resetting of calibration settings | RFK-Backup camera |
| SP1430 | Reset of operating hours counter | XALWA L-Xenon headlamp, left |
| SP1431 | Teach-in of stop for boost pressure control flap | N3/10-Motor electronics "SIM271KE20" for combustion engine "M271" |
| SP1432 | Teach in component "M55 (Intake port shutoff actuator motor)". | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1433 | Teach-in process of component "B79/3 (Manual transmission main shifter shaft position sensor)" | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1434 | Resetting of learned values of component "B28/8 (DPF differential pressure sensor)" | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1435 | Resetting adaptation values of component "Turbocharger" | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1436 | Resetting of learned values of component "Low-pressure fuel circuit" | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1437 | Teach in diesel particulate filter again. | N3/9-Motor electronics "CDI41R" for combustion engine "OM626" |
| SP1438 | Remove and install head restraint. | ESV Driver-Electric seat adjustmnet Driver with memory function |
| SP1439 | Perform normalization of component "N121/1 (Liftgate control control unit)". | HKS-Tailgate control |
| SP1440 | N121/1 (Trunk lid/liftgate control control unit) | HKS-Tailgate control |
| SP1441 | Automatic illumination test | OCP-Overhead control panel |
| SP1442 | Normalization of right rear power window | SG FOND-Rear control unit |
| SP1443 | Normalization of left rear power window | SG FOND-Rear control unit |
| SP1444 | Normalization of trunk lid control | SG FOND-Rear control unit |
| SP1445 | Intelligent Light SystemActivation | SG SW L-Left headlamp |
| SP1446 | Electric parking brake | EFB-Electric parking brake |
| SP1447 | Move to the assembly position | EFB-Electric parking brake |
| SP1448 | Teach-in process of control unit "A80 (Intelligent servo module for DIRECT SELECT)" after | ISM-Shift module |
| SP1449 | Resetting the operating hours counter of component "E2m5 (Right front lamp unit fan motor 2)" | AMLAB-R (Actuation module, LED exterior lighting, right front) |
| SP1450 | Resetting the operating hours counter of component "E1m5 (Left front lamp unit fan motor 2)" | AMLAB-L (Actuation module, LED exterior lighting, left front) |
| SP1451 | Resetting of learned values of component "SGR" | SGR-Radar sensors control unit(N62/1) |
| SP1452 | Teach in component "B24/15 (Yaw rate, lateral and longitudinal acceleration sensor)". | ESP-Electric stability program(N30/4) |
| SP1453 | Teach in component "ESP?control valves". | ESP-Electric stability program(N30/4) |
| SP1454 | Teach in component "Electric parking brake". | ESP-Electric stability program(N30/4) |
| SP1455 | Resetting value "Offset value for steering wheel angle" | ESP-Electric stability program(N30/4) |
| SP1456 | Resetting value "Wear values" | ESP-Electric stability program(N30/4) |
| SP1457 | Permanent fault memory | ESP-Electric stability program(N30/4) |
| SP1458 | Teach in component "S9/1 (Brake light switch)". | ESP-Electric stability program(N30/4) |

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| SP1459 | Check offset value of component "N49 (Steering angle sensor)". | ESP-Electric stability program(N30/4) |
| SP1460 | Test of contact of electrical line of ground strap on component "N129/1 (Power electronics control | SG EM-Power electronics |
| SP1461 | Regeneration of gasoline particulate filter | N3/10-Motor electronics "MED177" for combustion engine "M276" |
| SP1462 | Tire pressure loss warning | ESP-Electronic stability program(N30/4) |
| SP1463 | The contact of the ground strap is faulty. | PE-Power electronics(N129/1) |
| SP1464 | Commissioning of control unit "N118/2 (CNG control unit)" | N3/10-Motor electronics "MED40CNG" for combustion engine "M270" |
| SP1465 | Bleeding after replacement of fuel components | N3/10-Motor electronics "MED40CNG" for combustion engine "M270" |
| SP1466 | Enable natural gas operation after crash event. | N3/10-Motor electronics "MED40CNG" for combustion engine "M270" |
| SP1467 | Y107/1 (Gas cylinder shutoff valves) | N3/10-Motor electronics "SIM271KECNG" for combustion engine |
| SP1468 | Enable natural gas operation | N3/10-Motor electronics "SIM271KECNG" for combustion engine |
| SP1469 | PRESSURE CONTROL | N3/10-Motor electronics "SIM271KECNG" for combustion engine |
| SP1470 | Injector injection quantity adjustment(Manual entry) | N3/9-Motor electronics "CDI61" for combustion engine "OM642" |
| SP1471 | 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) |
| SP1472 | 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) |
| SP1473 | B84/3 (Reversing camera) | RFK-Backup camera |
| SP1474 | Resetting of learned values of component "A108 (Active Brake Assist controller unit)" | SG AWF-Control unit COLLISION PREVENTION ASSIST |
| SP1475 | Reset of frequency counter "Emergency stop" | SG AWF-Control unit COLLISION PREVENTION ASSIST |
| SP1476 | Resetting adaptation values of component "Y76 (Fuel injectors)" | N3/10-Motor electronics "MRG2" for combustion engine "M254" |
| SP1477 | Resetting of calibration values | ABC-Active body control(N51/2) |
| SP1478 | Calibration of stroke of suspension struts | ABC-Active body control(N51/2) |
| SP1479 | Vehicle load condition comparison | ABC-Active body control(N51/2) |
| SP1480 | Calibration of component "B24/12 (ABC lateral acceleration sensor)" | ABC-Active body control(N51/2) |
| SP1481 | Initial startup after repair | ABC-Active body control(N51/2) |
| SP1482 | Control unit reset | ABC-Active body control(N51/2) |
| SP1483 | Commissioning of control unit "E1n8 (Actuation module 2, LED exterior lighting, left front)" | XALWA L-Left xenon headlamp(E1n1) |
| SP1484 | Commissioning of control unit "E1n7 (Actuation module, LED exterior lighting, left front)" | XALWA L-Left xenon headlamp(E1n1) |
| SP1485 | Commissioning of control unit "E2n8 (Actuation module 2, LED exterior lighting, right front)" | XALWA R-Right xenon headlamp(E2n1) |
| SP1486 | Commissioning of control unit "E2n7 (Actuation module, LED exterior lighting, right front)" | XALWA R-Right xenon headlamp(E2n1) |
| SP1487 | List of paired devices Remote control Headphones | D FOL-Display in left rear passenger compartment |
| SP1488 | Pairing'Handset' | AVE H-Controller unit Rear entertainment system |
| SP1489 | Check component "B37/1 (Pedal angle sensor)". | RBS-Regenerative braking system |
| SP1490 | Check component "S9/1 (Brake light switch)". | RBS-Regenerative braking system |
| SP1491 | Teach-in process of component "N158 (Park pawl control unit)" | PTCU-Common powertrain controller(N127) |
| SP1492 | Teach-in process of component "M56 (Vacuum pump)" | PTCU-Common powertrain controller(N127) |
| SP1493 | Function illumination(Author data) | ISM-Shift module |
| SP1494 | Teach-in process after replacement of component "Y27/9 (Exhaust gas recirculation actuator)" | N3/30-Motor electronics "CDI6" for combustion engine "OM642" |
| SP1495 | Activate radio code. | AUDIO-Audio or COMAND(A2-A40/3) |
| SP1496 | Fixed assignment of control unit to vehicle | EZS-Electronic ignition switch |
| SP1497 | Reactivate key. | EZS-Electronic ignition switch |

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| SP1498 | Revocably deactivate key. | EZS-Electronic ignition switch |
| SP1499 | Irrevocably deactivate key. | EZS-Electronic ignition switch |
| SP1500 | Calibration of component "B24/8 (Steering angle sensor)" | ESP- Electric stability program |
| SP1501 | Erase zero point offset error of component N49 (Steering angle sensor). | ESP-Electronic stability program |
| SP1502 | Test of remote control key | AAM-All Activity Module |
| SP1503 | Erase crash memory. | AAM-All Activity Module |
| SP1504 | Learn radio code of a new transmitter key. | AAM-All Activity Module |
| SP1505 | Perform windscreen adaptation for rain sensor. | AAM-All Activity Module |
| SP1506 | Learn replacement key. | DAS-Drive authorization system |
| SP1507 | Teach-in of camshaft positions | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| SP1508 | Switch off solenoid valve for torque converter lockup clutch | FCVT-Continuously variable automatic transmission |
| SP1509 | Activate control module N26/5 (Electric steering lock control module) | EZS-Electronic ignition switch |
| SP1510 | Calibration of the torque sensor | ES-Electrical power steering |
| SP1511 | Teach-in process after replacement of component diesel particulate filter | CDI-Common Rail Diesel Injection |
| SP1512 | Teach-in process after replacement of component (B28/8(Differential pressure sensor(DPF) | CDI-Common Rail Diesel Injection |
| SP1513 | Teach-in process after replacement of component G3/1(O2 sensor downstream TWC) | CDI-Common Rail Diesel Injection |
| SP1514 | Teach-in process after replacement of component Y74(Pressure control valve) | CDI-Common Rail Diesel Injection |
| SP1515 | Teach-in process after replacement of component Y100/2(Boost pressure regulator) | CDI-Common Rail Diesel Injection |
| SP1516 | Initial startup with manual settings input for new control unit(For example: The previous control unit | ESV driver-Electric seat adjustment driver (with memory) |
| SP1517 | Perform oil change. | ICM-Instrument cluster with maintenance interval display |
| SP1518 | Reinitialize ASSYST. | ICM-Instrument cluster with maintenance interval display |
| SP1519 | Replacement component Diesel particulate filter | CDI 3-Common Rail Diesel Injection3 |
| SP1520 | Setting of short stroke position of left rear window | RCM-Rear control module |
| SP1521 | Setting of short stroke position of right rear window | RCM-Rear control module |
| SP1522 | Learning of the recirculated air flap stop | ME SFI-Motor electronics |
| SP1523 | CNG compressed natural gasMode | ME SFI-Motor electronics |
| SP1524 | Resetting of sensor adaptation | ME SFI-Motor electronics |
| SP1525 | Resetting of mixture adaptation | ME SFI-Motor electronics |
| SP1526 | Resetting of mixture adaptation(CNG compressed natural gas) | ME SFI-Motor electronics |
| SP1527 | Default initialization | ME SFI-Motor electronics |
| SP1528 | Deactivate system 'SBC'. | SBC-Sensotronic Brake Control |
| SP1529 | Activate system 'SBC'. | SBC-Sensotronic Brake Control |
| SP1530 | Bleed brake system. | SBC-Sensotronic Brake Control |
| SP1531 | Pneumatic tests | Suspension |
| SP1532 | Confirm overall maintenance. | ASSYST PLUS-PLUS Active Service System |
| SP1533 | Reset mistakenly confirmed overall maintenance. | ASSYST PLUS-PLUS Active Service System |
| SP1534 | PML speed-sensitive power steering | ABR-Adaptive Brake |
| SP1535 | Learning component'Y94 (Quantity control valve)' | CDID-Common Rail Diesel Injection |
| SP1536 | Reset values of quantity mean value adaptation | CDID-Common Rail Diesel Injection |

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| SP1537 | Teach in used diesel particulate filter | CDID-Common Rail Diesel Injection |
| SP1538 | Reset inadvertently performed oil change. | ICM-Instrument cluster with maintenance interval display |
| SP1539 | Setting of limit position of excess force limiter | OCP-Overhead control panel |
| SP1540 | Coding of the close-via-tilt function | OCP-Overhead control panel |
| SP1541 | Coding of sliding/tilting roof function of 'automatic operation' | OCP-Overhead control panel |
| SP1542 | AC compressor | AAC-Automatic air conditioning |
| SP1543 | Installation position of brake cables | EPB-Electric parking brake |
| SP1544 | Operate parking brake. | EPB-Electric parking brake |
| SP1545 | Write wheel electronics identification number. | TPM-Tire pressure monitor |
| SP1546 | Write specified tire pressure values. | TPM-Tire pressure monitor |
| SP1547 | Disable key or key track. | EZS-Electronic ignition switch |
| SP1548 | Disable key or key track with the workshop key. | EZS-Electronic ignition switch |
| SP1549 | Once again authorize key or key track. | EZS-Electronic ignition switch |
| SP1550 | Program replacement keys. | EZS-Electronic ignition switch |
| SP1551 | Activate control module N73 (EIS [EZS] control unit). | EZS-Electronic ignition switch |
| SP1552 | Tire pressure loss warnerActivating | ABR-Adaptive Brake |
| SP1553 | Calibration of control unit N47-5 (ESP control unit) | ABR-Adaptive Brake |
| SP1554 | Initial startup with manual settings input for new control unit | ABC-Active body control(N51/2) |
| SP1555 | Steering column module | Dr side SAM-Driver signal acquisition and actuation module |
| SP1556 | Initialization of power closing | DCM FL-Door control module front left |
| SP1557 | Normalization of all seat adjustment motors | ESA FL-Electric seat adjustment front left |
| SP1558 | Change standard distance of travel. | ESA FL-Electric seat adjustment front left |
| SP1559 | Change minimum distance of travel. | ESA FL-Electric seat adjustment front left |
| SP1560 | Adjust end of forward range. | ESA FL-Electric seat adjustment front left |
| SP1561 | Adjust beginning of rearward range | ESA FL-Electric seat adjustment front left |
| SP1562 | ASSYST settings | ASSYST-Active Service System |
| SP1563 | Re-initialization of AdBlue range | ASSYST-Active Service System |
| SP1564 | Check of adjustment range of positioning motors | AAC-Automatic air conditioning |
| SP1565 | Teach-in of rotary potentiometers for the air outlets | AAC-Automatic air conditioning |
| SP1566 | Learning component A8/3 (STH radio remote control transmitter) | STH-Stationary heater with remote control |
| SP1567 | Tourist mode-Adaptation of headlamps from left-hand traffic system to right-hand traffic system or | XALWA L-Xenon headlamp, left |
| SP1568 | Reset lambda adaptation | ME 2.7.2-Motor electronics 2.7.2 |
| SP1569 | Teach in ethanol portion in fuel. | MED 17.7-Motor electronics for direct injection 17.7 |
| SP1570 | Teach-in process for component M16/45 (EGR [ARF] actuator motors) | MED 17.7-Motor electronics for direct injection 17.7 |
| SP1571 | Resetting the reading of the counter for ethanol teach-in processes | MED 17.7-Motor electronics for direct injection 17.7 |
| SP1572 | Quick test of mixture adaptation | MED 17.7-Motor electronics for direct injection 17.7 |
| SP1573 | Teach-in process for anti-pinch protection function of panoramic sliding sunroofRoller sun blind | PSD-Panoramic sliding roof(Interior CAN bus) |
| SP1574 | Normalizing-Rear left and right | ESA R-Electric seat adjustment rear |
| SP1575 | Test procedure for voltage comparison | SG EM-Electric motor control unit |

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| SP1576 | Test procedure for rpm comparison | SG EM-Electric motor control unit |
| SP1577 | Injector injection quantity adjustment (manual input) | CDI 3-Common Rail Diesel Injection3 |
| SP1578 | Injector injection quantity adjustment (input via data scanner) | CDI 3-Common Rail Diesel Injection3 |
| SP1579 | Regeneration of diesel particulate filter | CDI 3-Common Rail Diesel Injection3 |
| SP1580 | Teach in component M16/6 (Throttle valve actuator). | CDI 3-Common Rail Diesel Injection3 |
| SP1581 | Teach in component M55 (Inlet port shutoff motor). | CDI 3-Common Rail Diesel Injection3 |
| SP1582 | Teach in component Y77/1 (Charge pressure positioner). | CDI 3-Common Rail Diesel Injection3 |
| SP1583 | Resetting the lambda values | CDI 3-Common Rail Diesel Injection3 |
| SP1584 | Pressure reservoir: check pretension pressure. | SBC-Sensotronic Brake Control |
| SP1585 | Inspect brake system for air. | SBC-Sensotronic Brake Control |
| SP1586 | Check operating time of component A7/3 (SBC hydraulic unit). | SBC-Sensotronic Brake Control |
| SP1587 | Check coding and correct if necessary. | SBC-Sensotronic Brake Control |

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Actions

| No. | Functions Name | System Name |
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| ACT0000 | Compression test | N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651'' |
| ACT0001 | B76/1 (Condensation sensor for fuel filter with heating element) | 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 control fan motor) | 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)'' with automatic evaluation of the test results | 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 actuator)'' with automatic evaluation of the test results | 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'' |

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| 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 mount)'' and ''Y123/1 (Right switchable engine mount)'' via | 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 pressure transducer)'' and ''Y31/4 (Wastegate control pressure | N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651'' |
| ACT0028 | M4/7 (fan motor) | N3/9-Motor electronics ''CDID3'' for combustion engine ''OM651'' |
| ACT0029 | M16/57 (Exhaust flap controller) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0030 | Y27/8 (Exhaust gas recirculation actuator, high pressure) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0031 | Y27/7 (Exhaust gas recirculation actuator, low pressure) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0032 | Y77/1 (Boost pressure regulator) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0033 | Diagnostic glowing | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0034 | N33/2 (DPF regeneration heater booster control unit) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0035 | Rail pressure | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0036 | A92/3 (Fuel filter module) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0037 | F32k1 (Decoupling relay) | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |

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| ACT0038 | Status of circuit 87 | N3/3-Motor electronics ''OM607'' for combustion engine ''CRR1'' |
| ACT0039 | Control unit reset | E call [Europe]-Emergency call system |
| ACT0040 | Workshop mode | E call [Europe]-Emergency call system |
| ACT0041 | Status LEDs | E call [Europe]-Emergency call system |
| ACT0042 | Emergency call | E call [Europe]-Emergency call system |
| ACT0043 | Self-test | E call [Europe]-Emergency call system |
| ACT0044 | Speaker | E call [Europe]-Emergency call system |
| ACT0045 | A1h1 (Warning buzzer) | IC-Instrument cluster |
| ACT0046 | Mechanical instrument pointers | IC-Instrument cluster |
| ACT0047 | A1p13 (Multifunction display) | IC-Instrument cluster |
| ACT0048 | Indicator lamps | IC-Instrument cluster |
| ACT0049 | A1e8 (Instrument illumination) | IC-Instrument cluster |
| ACT0050 | Segments on speedometer | IC-Instrument cluster |
| ACT0051 | USB interface | KOMO-Communication module Telematics services |
| ACT0052 | Restoration of initial authorization certificate | KOMO-Communication module Telematics services |
| ACT0053 | Transfer VIN to control unit ''N112/2 (Telematics services communication module)''. | KOMO-Communication module Telematics services |
| ACT0054 | Transfer certain digits of the VIN to the control unit ''N112/2 (Telematics services communication module)''. | KOMO-Communication module Telematics services |
| ACT0055 | Manufacturer default setting | KOMO-Communication module Telematics services |
| ACT0056 | Reset operating condition. | KOMO-Communication module Telematics services |
| ACT0057 | Special function | KOMO-Communication module Telematics services |

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| ACT0058 | H4/27 (Center instrument panel speaker) | TS-Telematic system(N123/4) |
| ACT0059 | Muting | TS-Telematic system(N123/4) |
| ACT0060 | Button illumination of multifunction steering wheel | SCM-Steering column module(N80) |
| ACT0061 | Illumination of component ''S16/13 (DIRECT SELECT lever)'' | SCM-Steering column module(N80) |
| ACT0062 | S40/4v1 (SPEEDTRONIC light-emitting diode) | SCM-Steering column module(N80) |
| ACT0063 | S59/1e1 (Steering wheel heater indicator lamp) | SCM-Steering column module(N80) |
| ACT0064 | R22/4 (Steering wheel heater) | SCM-Steering column module(N80) |
| ACT0065 | M99 (Steering wheel vibration motor) | SCM-Steering column module(N80) |
| ACT0066 | Actuate LEDs. | AMG DRVU-AMG DRIVE UNIT(N145) |
| ACT0067 | LEDs of component ''S192 (Transmission mode rotary switch)'' | AMG DRVU-AMG DRIVE UNIT(N145) |
| ACT0068 | Actuate rear spoiler. | AMG DRVU-AMG DRIVE UNIT(N145) |
| ACT0069 | A7/3m1 (High-pressure and return flow pump) | ESP-Electronic stability program(N30/4) |
| ACT0070 | A7/3yl1 (Left rear pressure regulating valve (pressure release)) | ESP-Electronic stability program(N30/4) |
| ACT0071 | Unlocking of component ''Navigation module'' | NAV-Navigation module(A2/30) |
| ACT0072 | Output of test sound | NAV-Navigation module(A2/30) |
| ACT0073 | Measured volume level of microphone | NAV-Navigation module(A2/30) |
| ACT0074 | Measurement of reception field strength | NAV-Navigation module(A2/30) |
| ACT0075 | Self-test of control unit ''ATA [EDW]/tow-away protection/interior protection'' | IMS-Interior motion sensor |
| ACT0076 | Erase alarm sources | IMS-Interior motion sensor |
| ACT0077 | Actuation of components ''S93/3s1 (Tow-away protection button)'' and ''S93/3s3 (Interior protection button)'' | IMS-Interior motion sensor |

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| ACT0078 | A69/1 (Left front tire pressure sensor) | TPM-Tire pressure monitor(N88) |
| ACT0079 | A69/2 (Right front tire pressure sensor) | TPM-Tire pressure monitor(N88) |
| ACT0080 | A69/3 (Left rear tire pressure sensor) | TPM-Tire pressure monitor(N88) |
| ACT0081 | A69/4 (Right rear tire pressure sensor) | TPM-Tire pressure monitor(N88) |
| ACT0082 | Wake-up line | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0083 | Internal fan | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0084 | External fan | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0085 | Determination of number of receivable radio transmitters | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0086 | Wiring test of radio antennas | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0087 | Antenna measuring drive | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0088 | Electrical self-test of microphones. | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0089 | Volume level | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0090 | Color display | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0091 | Sample display | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0092 | TV tuner | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0093 | AUX jack | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0094 | Navigation | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0095 | Display illumination | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0096 | Extending/retracting the display | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0097 | Backup camera | AUDIO-Audio or COMAND (A2-A40/3) |

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| ACT0098 | B84/3 (Reversing camera) | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0099 | B84/5 (Front passenger outside mirror camera) | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0100 | B84/6 (Passenger-side outside mirror backup camera) | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0101 | Check CD/DVD insert and eject. | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0102 | Slot for memory cardTest | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0103 | TestUSB interface | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0104 | Erase customer-specific data | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0105 | Speaker(Development data) | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0106 | Init_NTG45 | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0107 | Self-test of mobile phone cradle | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0108 | Perform control unit reset. | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0109 | Restart MOST ring. | AUDIO-Audio or COMAND (A2-A40/3) |
| ACT0110 | A1e52 (COLLISION PREVENTION ASSIST warning lamp) | CPA-Control unit 'COLLISION PREVENTION ASSIST' (A90) |
| ACT0111 | Power supply of taximeter | Multifunction control unit-Multifunction control unit |
| ACT0112 | Power supply (10.0A) for peripheral devices | Multifunction control unit-Multifunction control unit |
| ACT0113 | Power supply (5.0A) for peripheral devices | Multifunction control unit-Multifunction control unit |
| ACT0114 | Output ''Windshield heater'' | Multifunction control unit-Multifunction control unit |
| ACT0115 | Power supply of roof sign lamp | Multifunction control unit-Multifunction control unit |
| ACT0116 | Power supply for flashing lights in trunk lid or liftgate | Multifunction control unit-Multifunction control unit |
| ACT0117 | Power supply of two-way radio | Multifunction control unit-Multifunction control unit |

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| ACT0118 | Output ''Circuit 58'' | Multifunction control unit-Multifunction control unit |
| ACT0119 | Output ''Circuit 58d'' | Multifunction control unit-Multifunction control unit |
| ACT0120 | Output ''Circuit 15'' | Multifunction control unit-Multifunction control unit |
| ACT0121 | Output ''Status of taximeter'' | Multifunction control unit-Multifunction control unit |
| ACT0122 | Output for indicator lamp of roof sign main switch | Multifunction control unit-Multifunction control unit |
| ACT0123 | Output for indicator lamp of button ''Two-way radio cut-in'' | Multifunction control unit-Multifunction control unit |
| ACT0124 | Output for indicator lamp of button ''Two-way radio main switch'' | Multifunction control unit-Multifunction control unit |
| ACT0125 | Output ''Radio help call'' | Multifunction control unit-Multifunction control unit |
| ACT0126 | Output ''Seat occupied recognition'' | Multifunction control unit-Multifunction control unit |
| ACT0127 | Output ''Status of buttons for horns'' | Multifunction control unit-Multifunction control unit |
| ACT0128 | Output ''Travel distance'' | Multifunction control unit-Multifunction control unit |
| ACT0129 | Activation Sound system | SG MSND-Engine sound |
| ACT0130 | Deactivation Engine sound | SG MSND-Engine sound |
| ACT0131 | KEYLESS GO system test | KG-KEYLESS GO (N69/5) |
| ACT0132 | KEYLESS-GO key search | KG-KEYLESS GO (N69/5) |
| ACT0133 | Actuation of fan | SOUND-Sound system |
| ACT0134 | Lighting | SOUND-Sound system |
| ACT0135 | Actuation of speakers | SOUND-Sound system |
| ACT0136 | H4/73 (Right door midrange speaker) | SOUND-Sound system |
| ACT0137 | H4/4h2 (Right rear woofer) | SOUND-Sound system |

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| ACT0138 | H4/29 (Woofer) | SOUND-Sound system |
| ACT0139 | Left front speaker group | SOUND-Sound system |
| ACT0140 | H4/2h2 (Right front door woofer) | SOUND-Sound system |
| ACT0141 | H4/76 (Center instrument panel tweeter) | SOUND-Sound system |
| ACT0142 | H4/54 (Left rear surround speaker) | SOUND-Sound system |
| ACT0143 | H4/1h2 (Left front door woofer) | SOUND-Sound system |
| ACT0144 | Right front speaker group | SOUND-Sound system |
| ACT0145 | H4/57 (Right rear surround speaker) | SOUND-Sound system |
| ACT0146 | H4/3 (Left rear speaker) | SOUND-Sound system |
| ACT0147 | H4/35 (Center rear tweeter)/H4/77 (Center rear tweeter) | SOUND-Sound system |
| ACT0148 | H4/72 (Left door midrange speaker) | SOUND-Sound system |
| ACT0149 | H4/3h2 (Left rear woofer) | SOUND-Sound system |
| ACT0150 | H4/4 (Right rear speaker) | SOUND-Sound system |
| ACT0151 | 1H4/29 (Woofer)-Solenoid 1 | SOUND-Sound system |
| ACT0152 | Solenoid 2 of speaker H4/29 (Woofer)-Solenoid 2 | SOUND-Sound system |
| ACT0153 | H4/77 (Center rear tweeter) | SOUND-Sound system |
| ACT0154 | H4/1h1 (Left front door tweeter) | SOUND-Sound system |
| ACT0155 | H4/2h1 (Right front door tweeter) | SOUND-Sound system |
| ACT0156 | H4/23 (Left instrument panel speaker) | SOUND-Sound system |
| ACT0157 | H4/24 (Right instrument panel speaker) | SOUND-Sound system |

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| ACT0158 | Electrical self-test of speakers | SOUND-Bose sound system |
| ACT0159 | Control device | SOUND-Bose sound system |
| ACT0160 | Test of microphone for sound system | SOUND-Bose sound system |
| ACT0161 | H4/38 (Rear woofer)Solenoid 1 | SOUND-Bose sound system |
| ACT0162 | H4/38 (Rear woofer)Solenoid 2 | SOUND-Bose sound system |
| ACT0163 | H4/88 (Left door bass speaker) | SOUND-Bose sound system |
| ACT0164 | H4/89 (Right door bass speaker) | SOUND-Bose sound system |
| ACT0165 | H4/49 (Center rear speaker) | SOUND-Bose sound system |
| ACT0166 | Fan self-test | SOUND-Bose sound system |
| ACT0167 | Y51 (Left front axle damping valve unit) | ADS-Adaptive damping system (N51/5) |
| ACT0168 | Y52 (Right front axle damping valve unit) | ADS-Adaptive damping system (N51/5) |
| ACT0169 | Y53 (Left rear axle damping valve unit) | ADS-Adaptive damping system (N51/5) |
| ACT0170 | Y54 (Right rear axle damping valve unit) | ADS-Adaptive damping system (N51/5) |
| ACT0171 | M51/3m1 (Tailgate control electric motor) | HKS-Tailgate control |
| ACT0172 | H4/60 (Liftgate control warning buzzer) | HKS-Tailgate control |
| ACT0173 | Usage is only permissible in consultation with your hotline. | HKS-Tailgate control |
| ACT0174 | Check signal line to component ''COMAND''. | TV-TV tuner |
| ACT0175 | Check signal line to component ''AVE-H''. | TV-TV tuner |
| ACT0176 | Wiring test of TV antennas | TV-TV tuner |
| ACT0177 | Reception measurement for TV antennas by input of channel number | TV-TV tuner |

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| ACT0178 | Reception measurement for TV antennas by input of frequency | TV-TV tuner |
| ACT0179 | Frequency of use of TV antennas | TV-TV tuner |
| ACT0180 | Reset | TV-TV tuner |
| ACT0181 | R50 (Auxiliary heater heating element) | MFK-Multifunction camera |
| ACT0182 | A9 (Refrigerant compressor) | AAC-Automatic air conditioning |
| ACT0183 | A9/5 (Electric refrigerant compressor) | AAC-Automatic air conditioning |
| ACT0184 | Y19/3 (Evaporator shutoff valve) | AAC-Automatic air conditioning |
| ACT0185 | A9y1 (Refrigerant compressor magnetic clutch) | AAC-Automatic air conditioning |
| ACT0186 | M13/5 (Coolant circulation pump) | AAC-Automatic air conditioning |
| ACT0187 | A32n1 (Blower regulator) | AAC-Automatic air conditioning |
| ACT0188 | R22/3 (PTC heater booster) | AAC-Automatic air conditioning |
| ACT0189 | N33/5 (High-voltage PTC heater) | AAC-Automatic air conditioning |
| ACT0190 | M91/6 (Heater circuit circulation pump) | AAC-Automatic air conditioning |
| ACT0191 | Rear windshield heater | AAC-Automatic air conditioning |
| ACT0192 | Switch and controls illumination of component ''N22/7 (Automatic air conditioning control and operating unit)'' | AAC-Automatic air conditioning |
| ACT0193 | LEDs of component ''N22/7 (Automatic air conditioning control and operating unit)'' | AAC-Automatic air conditioning |
| ACT0194 | M2/5 (Fresh air/recirculated air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0195 | M2/4 (Central air distribution actuator motor) | AAC-Automatic air conditioning |
| ACT0196 | M2/6 (Left blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0197 | M2/7 (Right blend air flap actuator motor) | AAC-Automatic air conditioning |

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| ACT0198 | Reception measurement | DAB-Digital Audio Broadcasting |
| ACT0199 | Bit error rate | DAB-Digital Audio Broadcasting |
| ACT0200 | Function check | STH-Stationary heater |
| ACT0201 | Activation of stationary heater in test mode | STH-Stationary heater |
| ACT0202 | Unlock component ''A6 (Stationary heater heater unit)''. | STH-Stationary heater |
| ACT0203 | Teach in component ''A8/3 (Stationary heater radio remote control transmitter)''. | STH-Stationary heater |
| ACT0204 | Display test | Drive Kit Plus-Drive kit for iPhone |
| ACT0205 | HDMIInterface | Drive Kit Plus-Drive kit for iPhone |
| ACT0206 | Test picture display | NAVI20-Navigation (N125/2) |
| ACT0207 | Panoramic sliding sunroof | PSD-Control module 'Panoramic sliding roof ' (A98) |
| ACT0208 | Roller sun blind | PSD-Control module 'Panoramic sliding roof ' (A98) |
| ACT0209 | A76 (Left front reversible emergency tensioning retractor) | RevETR LF-Left front reversible emergency tensioning retractor |
| ACT0210 | Display | HUD-Head up display |
| ACT0211 | Display brightness | HUD-Head up display |
| ACT0212 | Mirror glass | HUD-Head up display |
| ACT0213 | A76/1 (Right front reversible emergency tensioning retractor) | RevETR RF-Right front reversible emergency tensioning retractor |
| ACT0214 | M27/1 (Driver seat fore/aft adjustment motor) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0215 | M27/2 (Driver seat height adjustment motor) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0216 | M27/3 (Driver seat inclination adjustment motor) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0217 | M27/4 (Head restraint adjustment motor, driver seat) | ESV Driver-Electric seat adjustmnet Driver with memory function |

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| ACT0218 | M27/5 (Driver seat backrest inclination adjustment motor) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0219 | M27/8 (Seat adjustment motor, seat cushion length, driver seat) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0220 | Steering column adjustment | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT0221 | Test signal line of component ''A2/82 (Satellite Digital Audio Radio (SDAR) antenna)''. | SDAR-Satellite radio |
| ACT0222 | Test signal line of component ''A28/11 (Multifunction antenna)''. | SDAR-Satellite radio |
| ACT0223 | Self-test of control unit ''HD radio'' | SDAR-Satellite radio |
| ACT0224 | External feed and supply voltage | TB5-TV tuner Tuner unit |
| ACT0225 | Signal quality | TB5-TV tuner Tuner unit |
| ACT0226 | Signal level | TB5-TV tuner Tuner unit |
| ACT0227 | Supply voltageAntenna amplifier | TB5-TV tuner Tuner unit |
| ACT0228 | Signal/noise ratio | TV tuner (TV) |
| ACT0229 | Reception field strength | TV tuner (TV) |
| ACT0230 | M28/1 (Front passenger seat fore/aft adjustment motor) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0231 | M28/2 (Front passenger seat height adjustment motor) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0232 | M28/3 (Front passenger seat inclination adjustment motor) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0233 | M28/4 (Head restraint adjustment motor, front passenger seat) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0234 | M28/5 (Front passenger seat backrest inclination adjustment motor) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0235 | M28/8 (Seat adjustment motor, seat cushion length, front passenger seat) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT0236 | Right turn signal | TRM-Trailer recognition module (N28/1) |
| ACT0237 | Left turn signal | TRM-Trailer recognition module (N28/1) |

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| ACT0238 | Left taillamp | TRM-Trailer recognition module (N28/1) |
| ACT0239 | Right taillamp | TRM-Trailer recognition module (N28/1) |
| ACT0240 | Brake light | TRM-Trailer recognition module (N28/1) |
| ACT0241 | Rear fog light | TRM-Trailer recognition module (N28/1) |
| ACT0242 | Backup lamp | TRM-Trailer recognition module (N28/1) |
| ACT0243 | Terminal 30G ''Trailer socket'' | TRM-Trailer recognition module (N28/1) |
| ACT0244 | Indicator lamp of switch ''S62/24'' | TRM-Trailer recognition module (N28/1) |
| ACT0245 | Indicator lamp of component ''A63'' | TRM-Trailer recognition module (N28/1) |
| ACT0246 | Switch and controls illumination of switch ''S62/24'' | TRM-Trailer recognition module (N28/1) |
| ACT0247 | Unlocking of trailer hitch | TRM-Trailer recognition module (N28/1) |
| ACT0248 | Terminal 15G ''Trailer socket'' | Trailer recognition module-Trailer recognition |
| ACT0249 | Indicator lamp of switch ''S142/2'' | Trailer recognition module-Trailer recognition |
| ACT0250 | Switch and controls illumination of switch ''S142/2'' | Trailer recognition module-Trailer recognition |
| ACT0251 | Extension and retraction of trailer hitch | Trailer recognition module-Trailer recognition |
| ACT0252 | Actuation of fuel pump | FSCU05-Control unit Fuel pump |
| ACT0253 | Left outside mirror adjustment | LFD-Left front door |
| ACT0254 | Left mirror heater | LFD-Left front door |
| ACT0255 | Folding in/out of left outside mirror | LFD-Left front door |
| ACT0256 | Mirror dimming | LFD-Left front door |
| ACT0257 | Left memory function | LFD-Left front door |

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| ACT0258 | Blind Spot Assist | LFD-Left front door |
| ACT0259 | Door handle illumination ''Left front door'' | LFD-Left front door |
| ACT0260 | Switch illumination ''Left front door'' | LFD-Left front door |
| ACT0261 | Turn signal lamp in left outside mirror | LFD-Left front door |
| ACT0262 | LEDs | LFD-Left front door |
| ACT0263 | Exit and warning lamp ''Left front door'' | LFD-Left front door |
| ACT0264 | E17/43 (Left front door ambiance illumination) | LFD-Left front door |
| ACT0265 | Ambient illumination | LFD-Left front door |
| ACT0266 | LED of switch ''Rear passenger compartment seat heater'' | LFD-Left front door |
| ACT0267 | Left front power window | LFD-Left front door |
| ACT0268 | Denormalization of left front power window | LFD-Left front door |
| ACT0269 | Central locking ''Left front door'' | LFD-Left front door |
| ACT0270 | Additional door lock ''Left front door'' | LFD-Left front door |
| ACT0271 | Start control unit reset. | LFD-Left front door |
| ACT0272 | Right outside mirror adjustment | DCU RF-Right front door |
| ACT0273 | Right mirror heater | DCU RF-Right front door |
| ACT0274 | Folding in/out of right outside mirror | DCU RF-Right front door |
| ACT0275 | Right memory function | DCU RF-Right front door |
| ACT0276 | Door handle illumination ''Right front door'' | DCU RF-Right front door |
| ACT0277 | Switch illumination ''Right front door'' | DCU RF-Right front door |

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| ACT0278 | Turn signal lamp in right outside mirror | DCU RF-Right front door |
| ACT0279 | Exit and warning lamp ''Right front door'' | DCU RF-Right front door |
| ACT0280 | E17/44 (Right front door ambiance illumination) | DCU RF-Right front door |
| ACT0281 | Right front power window | DCU RF-Right front door |
| ACT0282 | Denormalization of right front power window | DCU RF-Right front door |
| ACT0283 | Central locking ''Right front door'' | DCU RF-Right front door |
| ACT0284 | Additional door lock ''Right front door'' | DCU RF-Right front door |
| ACT0285 | Electric parking brake | EFB-Electronic parking brake(N128) |
| ACT0286 | M76/1 (Left electric parking brake actuator motor) | EFB-Electronic parking brake(N128) |
| ACT0287 | M76/2 (Right electric parking brake actuator motor) | EFB-Electronic parking brake(N128) |
| ACT0288 | Move to the assembly position | EFB-Electronic parking brake(N128) |
| ACT0289 | Symbol illuminationA40/9 (Audio/COMAND control panel) | COU-Audio/COMAND operating unit (A40/9) |
| ACT0290 | Display in ''SERVICE'' position | ZAN-Audio/COMAND display |
| ACT0291 | Brightness | ZAN-Audio/COMAND display |
| ACT0292 | Headlamp range adjustment | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT0293 | Active curve illumination | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT0294 | Intelligent Light System | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT0295 | Cornering illumination | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT0296 | High beams | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT0297 | Active curve illumination with steering angle | SG SW L-Left headlamp |

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| ACT0298 | Intelligent light spread | SG SW L-Left headlamp |
| ACT0299 | LED exterior lights | SG SW L-Left headlamp |
| ACT0300 | Fan | SG SW L-Left headlamp |
| ACT0301 | Interior lamp | OCP-Control unit 'Overhead control panel' |
| ACT0302 | Reading lamps | OCP-Control unit 'Overhead control panel' |
| ACT0303 | Rear lamp | OCP-Control unit 'Overhead control panel' |
| ACT0304 | Mirror lamps of sun visors | OCP-Control unit 'Overhead control panel' |
| ACT0305 | Warning indicator ''front parking system'' | PARK-Parking system (N62) |
| ACT0306 | Warning indicator ''rear parking system'' | PARK-Parking system (N62) |
| ACT0307 | Actuation of function ''Illumination'' | DSI-DIRECT SELECT interface (N150) |
| ACT0308 | Y68/3 (All-wheel drive solenoid valve) | VG-All wheel drive |
| ACT0309 | Actuate component ''H3/1 (Alarm siren)''. | AS-Alarm siren (H3/1) |
| ACT0310 | N42 (Camera cover control unit) | KAB-Control unit Camera cover |
| ACT0311 | Self-test of control unit ''N42 (Camera cover control unit)'' | KAB-Control unit Camera cover |
| ACT0312 | Valve flushing | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0313 | Workshop test | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0314 | Coolant pump actuation | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0315 | Test of park pawl | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0316 | Self-test of system ''Differential lock'' | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0317 | Oil level check | DKG-Electronic transmission control for double-plate clutch transmission |

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| ACT0318 | Shift transmission to neutral position. | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0319 | Tests for fault code | DKG-Electronic transmission control for double-plate clutch transmission |
| ACT0320 | Empty fuel tank. | FSCU-Fuel pump |
| ACT0321 | M16/46 (Low-pressure exhaust gas recirculation actuator motor) | N127 (Drivetrain control unit) |
| ACT0322 | R39/2 (Wide open throttle operation vent line heating element) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0323 | Y49/1 (Intake camshaft solenoid) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0324 | Y49/2 (Exhaust camshaft solenoid) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0325 | Y58/1 (Purging switchover valve) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0326 | Y58/4 (Activated charcoal canister shutoff valve) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0327 | Y31/5 (Boost pressure control pressure transducer) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0328 | Y94 (Quantity control valve) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0329 | Y101 (Deceleration air switchover valve) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0330 | A1e58 (Engine diagnosis indicator lamp) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0331 | Mixture formation | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0332 | Rail pressure reduction | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0333 | Y49/8 (Intake camshaft valve lift switching actuator) | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0334 | Exhaust gas recirculation | N3/10-Motor electronics ''MED40'' for combustion engine ''M274'' |
| ACT0335 | M44 (charge air cooler circulation pump) | N3/10-Motor electronics ''MED40AMG'' for combustion engine ''M133'' |
| ACT0336 | A92/3r1 (Fuel filter heater heating element) | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |
| ACT0337 | Notes on actuations of component parts in other control units | CDI-Engine Electronics CRR2 for Internal Combustion Engine OM608 |

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| ACT0338 | Y100/2 (Boost pressure control pressure transducer) | N3/40-Motor electronics ''MRD1'' for combustion engine ''OM654'' |
| ACT0339 | Y77 (Wastegate pressure transducer) | N3/40-Motor electronics ''MRD1'' for combustion engine ''OM654'' |
| ACT0340 | Actuation of components ''Y100/2 (Boost pressure control pressure transducer)'', ''Y77 (Wastegate pressure | N3/40-Motor electronics ''MRD1'' for combustion engine ''OM654'' |
| ACT0341 | CAMTRONIC | N3/40-Motor electronics ''MRD1'' for combustion engine ''OM654'' |
| ACT0342 | Setting Mirror glass Left | LFD-Left front door |
| ACT0343 | Mirror dimming Left | LFD-Left front door |
| ACT0344 | Switch and controls illumination | LFD-Left front door |
| ACT0345 | Warning lamp ''Blind Spot Assist'' | LFD-Left front door |
| ACT0346 | Ambient illumination ''Left outside mirror'' | LFD-Left front door |
| ACT0347 | External door handle illumination | LFD-Left front door |
| ACT0348 | LED of switch ''Child safety lock'' | LFD-Left front door |
| ACT0349 | LED of switch ''Mirror selection'' | LFD-Left front door |
| ACT0350 | LED of switch ''Left front seat ventilation'' | LFD-Left front door |
| ACT0351 | LED of switch ''Left front seat heater'' | LFD-Left front door |
| ACT0352 | LED ''SwitchesRefueling safety detection'' | LFD-Left front door |
| ACT0353 | Setting Mirror glass Right | DCU RF-Right front door |
| ACT0354 | Mirror dimming Right | DCU RF-Right front door |
| ACT0355 | Switch and controls illumination Switches | DCU RF-Right front door |
| ACT0356 | Warning lamp Blind Spot Assist | DCU RF-Right front door |
| ACT0357 | Ambient illumination ''Right outside mirror'' | DCU RF-Right front door |

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| ACT0358 | LED of switch ''Right front seat ventilation'' | DCU RF-Right front door |
| ACT0359 | LED of switch ''Right front seat heater'' | DCU RF-Right front door |
| ACT0360 | Central locking ''Left rear door'' | DCU LR-Left rear door |
| ACT0361 | Additional door lock ''Left rear door'' | DCU LR-Left rear door |
| ACT0362 | Left rear power window | DCU LR-Left rear door |
| ACT0363 | Denormalization of left rear power window | DCU LR-Left rear door |
| ACT0364 | LED of switch ''Left rear heated seat'' | DCU LR-Left rear door |
| ACT0365 | LED of switch ''Right rear seat ventilation'' | DCU LR-Left rear door |
| ACT0366 | Switch and controls illuminationSwitches | DCU LR-Left rear door |
| ACT0367 | Central locking ''Right rear door'' | DCU RR-Right rear door |
| ACT0368 | Additional door lock ''Right rear door'' | DCU RR-Right rear door |
| ACT0369 | Right rear power window | DCU RR-Right rear door |
| ACT0370 | Denormalization of right rear power window | DCU RR-Right rear door |
| ACT0371 | LED of switch ''Right rear heated seat'' | DCU RR-Right rear door |
| ACT0372 | Switch and controls illumination of component ''S2/2 (Start/stop button with ECO start/stop function button)'' | EZS-Electronic ignition switch |
| ACT0373 | M27/10 (Seat adjustment motor, seat height adjustment, driver seat) | ESV Driver-Electric seat adjustmnet Driver |
| ACT0374 | M27/9 (Seat inclination adjustment motor, driver seat) | ESV Driver-Electric seat adjustmnet Driver |
| ACT0375 | M27/8 (Seat cushion length adjustment motor, driver seat) | ESV Driver-Electric seat adjustmnet Driver |
| ACT0376 | M20/2 (Steering column up/down adjustment motor) | ESV Driver-Electric seat adjustmnet Driver |
| ACT0377 | M20/1 (Steering column in/out adjustment motor) | ESV Driver-Electric seat adjustmnet Driver |

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| ACT0378 | M28/10 (Seat adjustment motor, seat height adjustment, front passenger seat) | ESA Front passenger-Electric seat adjustment Front passenger |
| ACT0379 | M28/9 (Seat inclination adjustment motor, front passenger seat) | ESA Front passenger-Electric seat adjustment Front passenger |
| ACT0380 | M28/8 (Seat cushion length adjustment motor, front passenger seat) | ESA Front passenger-Electric seat adjustment Front passenger |
| ACT0381 | M104 (Footrest adjustment actuator motor) | ESA Front passenger-Electric seat adjustment Front passenger |
| ACT0382 | M86 (Screen adjustment actuator motor) | ESA Front passenger-Electric seat adjustment Front passenger |
| ACT0383 | Actuation of air cushion of upper lumbar support | MKS LF-Left front multicontour seat |
| ACT0384 | Actuation of air cushion of lower lumbar support | MKS LF-Left front multicontour seat |
| ACT0385 | Actuation of air cushion ''Seat side bolsters of sitting surface'' | MKS LF-Left front multicontour seat |
| ACT0386 | Actuation of air cushions in seat side bolsters | MKS LF-Left front multicontour seat |
| ACT0387 | Actuation of air cushion of left seat side bolster | MKS LF-Left front multicontour seat |
| ACT0388 | Actuation of air cushion of right seat side bolster | MKS LF-Left front multicontour seat |
| ACT0389 | LIN bus1:Driver door | AML-Ambiance light |
| ACT0390 | LIN bus2:Passenger door | AML-Ambiance light |
| ACT0391 | LIN bus3:Left rear door | AML-Ambiance light |
| ACT0392 | LIN bus4:Right rear door | AML-Ambiance light |
| ACT0393 | LIN bus5:Instrument cluster,Center console | AML-Ambiance light |
| ACT0394 | LIN bus6:Midrange speaker | AML-Ambiance light |
| ACT0395 | LIN bus7:Instrument panel, Footwell, Cup holder in center console | AML-Ambiance light |
| ACT0396 | All | AML-Ambiance light |
| ACT0397 | Pointer | IC-Instrument cluster |

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| ACT0398 | H4/61 (Instrument cluster speaker) | IC-Instrument cluster |
| ACT0399 | Instrument illumination | IC-Instrument cluster |
| ACT0400 | Warning message | IC-Instrument cluster |
| ACT0401 | ActuatorDifferential lock | AMG DRVU-AMG DRIVE UNIT |
| ACT0402 | Lower control panelCenter console | AMG DRVU-AMG DRIVE UNIT |
| ACT0403 | N170 (Rear wing control unit) | AMG DRVU-AMG DRIVE UNIT |
| ACT0404 | AMGAmbient illumination | AMG DRVU-AMG DRIVE UNIT |
| ACT0405 | Indicator lamp ''Green'' of component ''X58/23 (Charger feed-in socket)'' | SG LG-Charger |
| ACT0406 | Indicator lamp ''Red'' of component ''X58/23 (Charger feed-in socket)'' | SG LG-Charger |
| ACT0407 | Indicator lamp ''White'' of component ''X58/23 (Charger feed-in socket)'' | SG LG-Charger |
| ACT0408 | Locking or unlocking of charging cable on component ''X58/23 (Charger feed-in socket)'' | SG LG-Charger |
| ACT0409 | Locking/unlocking of exterior socket flap of vehicle socket | SG LG-Charger |
| ACT0410 | High-voltage component lock | SG LG-Charger |
| ACT0411 | Left front seat heater | ''Driver'' seat heater |
| ACT0412 | Right front seat heater | ''Driver'' seat heater |
| ACT0413 | Left front seat ventilation | ''Driver'' seat heater |
| ACT0414 | Right front seat ventilation | ''Driver'' seat heater |
| ACT0415 | Enabling of function ''Seat heater'' | ''Driver'' seat heater |
| ACT0416 | Blower | AAC-Automatic air conditioning |
| ACT0417 | A9/7y2 (Refrigerant compressor magnetic clutch) | AAC-Automatic air conditioning |

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| ACT0418 | Erasing of all taught-in radio remote control transmitters | TSTH-Radio remote control of stationary heater |
| ACT0419 | S6/1s1 (Steering-Pilot button) | SGR-Radar sensors control unit |
| ACT0420 | S6/1s2 (Lane Keeping Assist button) | SGR-Radar sensors control unit |
| ACT0421 | 360?camera | PTS-PARKTRONIC |
| ACT0422 | Self-test of system ''Clutch'' | VG-All-wheel drive |
| ACT0423 | Function test of component ''Transfer case'' | VG-All-wheel drive |
| ACT0424 | A103/2m1 (AdBlue?delivery pump) | SCR-Selective catalytic reduction |
| ACT0425 | A103/1r1 (AdBlue?tank heating element) | SCR-Selective catalytic reduction |
| ACT0426 | R7/1 (AdBlue?pressure line heating element) | SCR-Selective catalytic reduction |
| ACT0427 | Y129 (AdBlue?metering valve) | SCR-Selective catalytic reduction |
| ACT0428 | Evacuation of pressure line of system ''AdBlue?' | SCR-Selective catalytic reduction |
| ACT0429 | Bleeding of system ''AdBlue?' | SCR-Selective catalytic reduction |
| ACT0430 | M4/16 (Engine oil cooler fan motor) | N127 (Drivetrain control unit) |
| ACT0431 | M16/53 (Left exhaust flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0432 | M16/54 (Right exhaust flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0433 | M16/55 (Center exhaust flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0434 | M43/7 (Low temperature circuit circulation pump 2) | N127 (Drivetrain control unit) |
| ACT0435 | M43/8 (Low-temperature circuit circulation pump 3) | N127 (Drivetrain control unit) |
| ACT0436 | Y73/1 (Low-temperature circuit switchover valve) | N127 (Drivetrain control unit) |
| ACT0437 | Y73/2 (Low-temperature circuit switchover valve 2) | N127 (Drivetrain control unit) |

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| ACT0438 | Y110 (High-voltage battery cooling system expansion valve) | N127 (Drivetrain control unit) |
| ACT0439 | Y140 (High-voltage battery cooling system switchover valve) | N127 (Drivetrain control unit) |
| ACT0440 | M2/37 (Radiator trim flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0441 | M87 (Radiator shutters actuator motor) | N127 (Drivetrain control unit) |
| ACT0442 | M2/38 (Upper radiator trim flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0443 | M2/39 (Lower radiator trim flap actuator motor) | N127 (Drivetrain control unit) |
| ACT0444 | Check power consumption of component ''M43/6 (Low temperature circuit circulation pump 1)'' via actual value. | N127 (Drivetrain control unit) |
| ACT0445 | M43/6 (Low temperature circuit circulation pump 1) (MFA2) | N127 (Drivetrain control unit) |
| ACT0446 | Check power consumption of component ''M43/7 (Low temperature circuit circulation pump 2)'' via actual value. | N127 (Drivetrain control unit) |
| ACT0447 | M43/7 (Low temperature circuit circulation pump 2) (MFA2) | N127 (Drivetrain control unit) |
| ACT0448 | Check power consumption of component ''M43/8 (Low-temperature circuit circulation pump 3)'' via actual value. | N127 (Drivetrain control unit) |
| ACT0449 | M108/1 (Engine cooling air flap left actuator motor) | N127 (Drivetrain control unit) |
| ACT0450 | M108/2 (Engine cooling air flap right actuator motor) | N127 (Drivetrain control unit) |
| ACT0451 | Lock high-voltage component lock. | SG EM-Power electronics |
| ACT0452 | Unlock high-voltage component lock. | SG EM-Power electronics |
| ACT0453 | Signal generator for interlock circuit | BMS-Battery management system |
| ACT0454 | Contactors of high-voltage battery | BMS-Battery management system |
| ACT0455 | Isolation measurement | BMS-Battery management system |
| ACT0456 | M16/7 (Boost pressure control flap actuator) | N3/10-Motor electronics ''EM71'' for combustion engine ''M282'' |
| ACT0457 | Shift operation(CAMTRONIC) | N3/10-Motor electronics ''EM71'' for combustion engine ''M282'' |

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| ACT0458 | High fuel pressure | N3/10-Motor electronics ''EM71'' for combustion engine ''M282'' |
| ACT0459 | M43/4 (Starter-alternator coolant pump) | N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264'' |
| ACT0460 | M75/11 (Electric coolant pump) | N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264'' |
| ACT0461 | Y58/2 (Partial load operation crankcase ventilation valve) | N3/10-Motor electronics ''MED41'' for combustion engine ''M260/M264'' |
| ACT0462 | Y58/9 ((Fuel tank bleed valve)) | N3/10-Motor electronics ''MRG1AMGR4'' for combustion engine ''M139'' |
| ACT0463 | Y49/4 (Left intake camshaft solenoid) | N3/10-Motor electronics ''MRG1AMGR4'' for combustion engine ''M139'' |
| ACT0464 | Y49/6 (Left exhaust camshaft solenoid) | N3/10-Motor electronics ''MRG1AMGR4'' for combustion engine ''M139'' |
| ACT0465 | Erase alarm sources. | AS-Alarm siren(H3/1) |
| ACT0466 | Check battery of component ''H3/1 (Alarm siren)''. | AS-Alarm siren(H3/1) |
| ACT0467 | Y32 (Air pump switchover valve)M33 (electric air pump) (EURO 3 | ME 9.7-Motor electronics 9.7 |
| ACT0468 | Y62 (Fuel injectors) | ME 9.7-Motor electronics 9.7 |
| ACT0469 | Y58/1 (Purge control valve) | ME 9.7-Motor electronics 9.7 |
| ACT0470 | Y58/4 (Activated charcoal canister shut-off valve) | ME 9.7-Motor electronics 9.7 |
| ACT0471 | Mixture adaptation | ME 9.7-Motor electronics 9.7 |
| ACT0472 | M4/7 (Engine and AC electric suction fan with integrated control) | ME 9.7-Motor electronics 9.7 |
| ACT0473 | Fuel tank leak test | ME 9.7-Motor electronics 9.7 |
| ACT0474 | Y22/6 (variable intake manifold switchover valve) | ME 9.7-Motor electronics 9.7 |
| ACT0475 | Y49/5 (Right camshaft intake solenoid) | ME 9.7-Motor electronics 9.7 |
| ACT0476 | Y49/4 (Left camshaft intake solenoid) | ME 9.7-Motor electronics 9.7 |
| ACT0477 | Y49/7 (Right camshaft exhaust solenoid) | ME 9.7-Motor electronics 9.7 |

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| ACT0478 | Y49/6 (Left camshaft exhaust solenoid) | ME 9.7-Motor electronics 9.7 |
| ACT0479 | Y110 (Three-disk thermostat valve) | ME 9.7-Motor electronics 9.7 |
| ACT0480 | Y16/2 (Heating system shutoff valve) | ME 9.7-Motor electronics 9.7 |
| ACT0481 | Alternator diagnosis | ME 9.7-Motor electronics 9.7 |
| ACT0482 | BAS Brake assist in ESP Electronic Stability Program | ESP-Electronic stability program |
| ACT0483 | PML speed-sensitive power steering | ESP-Electronic stability program |
| ACT0484 | Road test | ESP-Electronic stability program |
| ACT0485 | Actuation of the instrument pointer up to the maximum position | IC-Instrument cluster |
| ACT0486 | Actuate light warning buzzer | IC-Instrument cluster |
| ACT0487 | Display test images on the LCD display | IC-Instrument cluster |
| ACT0488 | Bulb test | IC-Instrument cluster |
| ACT0489 | Shift transfer case. | VG-Transfer case |
| ACT0490 | Gear selector switch position | ISM-Intelligent servo module |
| ACT0491 | Actuation of actuator motor in position P R N D | ISM-Intelligent servo module |
| ACT0492 | Charging of spring accumulator | ISM-Intelligent servo module |
| ACT0493 | Control unit back in normal mode | ISM-Intelligent servo module |
| ACT0494 | Move transmission into Neutral position. | ISM-Intelligent servo module |
| ACT0495 | Actuation of actuator motor in position P R N D | ISM-Shift module |
| ACT0496 | Release pressure in central reservoir. | Suspension |
| ACT0497 | Fill central reservoir. | Suspension |

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| ACT0498 | Left front damper valves | Suspension |
| ACT0499 | Right front damper valves | Suspension |
| ACT0500 | Left rear damper valves | Suspension |
| ACT0501 | Right rear damper valves | Suspension |
| ACT0502 | Move toward calibrated level (automatic). | Suspension |
| ACT0503 | Move toward calibrated level (manually). | Suspension |
| ACT0504 | Rear lighting | OCP-Overhead control panel |
| ACT0505 | Left reading lamp | OCP-Overhead control panel |
| ACT0506 | Right reading lamp | OCP-Overhead control panel |
| ACT0507 | Switch illumination | OCP-Overhead control panel |
| ACT0508 | Vanity mirror illumination | OCP-Overhead control panel |
| ACT0509 | Function illumination | UCP-Upper control panel |
| ACT0510 | Terminal 58d | HBF-Rear control field |
| ACT0511 | Function illumination Dynamic test | HBF-Rear control field |
| ACT0512 | All front exterior lights | SAM F-Signal acquisition and actuation module front |
| ACT0513 | Windshield washer pump (Front) | SAM F-Signal acquisition and actuation module front |
| ACT0514 | Windshield washer pump (Rear) | SAM F-Signal acquisition and actuation module front |
| ACT0515 | Headlamp cleaning system | SAM F-Signal acquisition and actuation module front |
| ACT0516 | Terminal 15 | SAM F-Signal acquisition and actuation module front |
| ACT0517 | Denormalize rear left power window | SAM F-Signal acquisition and actuation module front |

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| ACT0518 | Denormalize rear right power window | SAM F-Signal acquisition and actuation module front |
| ACT0519 | Central locking (Left rear door) | SAM F-Signal acquisition and actuation module front |
| ACT0520 | Charge line to additional battery | SAM F-Signal acquisition and actuation module front |
| ACT0521 | Denormalizing of left front power window | DCM FL-Door control module front left |
| ACT0522 | Mirror lens adjustment | DCM FL-Door control module front left |
| ACT0523 | Mirror heater | DCM FL-Door control module front left |
| ACT0524 | Switch illumination (Terminal 58d) | DCM FL-Door control module front left |
| ACT0525 | E6/5 (Left exterior mirror turn signal lamp) | DCM FL-Door control module front left |
| ACT0526 | E17/3 (Left front door entry/exit lamp) | DCM FL-Door control module front left |
| ACT0527 | M21/1e1 (Left outside mirror ambient lamp) | DCM FL-Door control module front left |
| ACT0528 | Denormalizing of right front power window | DCM FR-Door control module front right |
| ACT0529 | E6/6 (Right exterior mirror turn signal lamp) | DCM FR-Door control module front right |
| ACT0530 | E17/4 (Right front door entry/exit lamp) | DCM FR-Door control module front right |
| ACT0531 | M21/2e1 (Right outside mirror ambient lamp) | DCM FR-Door control module front right |
| ACT0532 | Inflatable cushion for lateral support | DS LF-Left front dynamic seat |
| ACT0533 | Top inflatable cushion in lumbar region | DS LF-Left front dynamic seat |
| ACT0534 | Bottom inflatable cushion in lumbar region | DS LF-Left front dynamic seat |
| ACT0535 | Function lighting in switch S109s1 (Left front PULSE switch) | DS LF-Left front dynamic seat |
| ACT0536 | Function lighting in switch S109/1 (Left front DYNAMIC switch) | DS LF-Left front dynamic seat |
| ACT0537 | Function lighting in switch S108s1 (Right front PULSE switch) | DS RF-Right front dynamic seat |

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| ACT0538 | Function lighting in switch S108/1 (Right front DYNAMIC switch) | DS RF-Right front dynamic seat |
| ACT0539 | Release actuators | ERA-Electric fold-down backrest system (3rd seat row) |
| ACT0540 | Actuations | SCM [MRM]-Steering column module |
| ACT0541 | Denormalization of the rear-end door closing system | REDC-Rear end door closing control module |
| ACT0542 | Actuation of the rear-end door closing system | REDC-Rear end door closing control module |
| ACT0543 | Actuation of warning buzzer | REDC-Rear end door closing control module |
| ACT0544 | Actuation of switch and controls illumination | REDC-Rear end door closing control module |
| ACT0545 | Left seat heater | HS-Seat heater |
| ACT0546 | Right seat heater | HS-Seat heater |
| ACT0547 | Left rear heated seat | HS-Seat heater |
| ACT0548 | Right rear heated seat | HS-Seat heater |
| ACT0549 | Headlamp range adjustment of left headlamp | XALWA L-Xenon headlamp, left |
| ACT0550 | Headlamp range adjustment of left and right headlamps | XALWA L-Xenon headlamp, left |
| ACT0551 | Curve illumination of left headlamp | XALWA L-Xenon headlamp, left |
| ACT0552 | Curve illumination of left and right headlamps | XALWA L-Xenon headlamp, left |
| ACT0553 | Headlamp range adjustment of right headlamp | XALWA R-Xenon headlamp, right |
| ACT0554 | Curve illumination of right headlamp | XALWA R-Xenon headlamp, right |
| ACT0555 | M2/5 (Fresh and recirculated air flaps actuator) | AAC-Automatic air conditioning |
| ACT0556 | M2/12 (Rear shutoff flap positioning motor) | AAC-Automatic air conditioning |
| ACT0557 | M2/21 (Rear air distribution flap positioning motor) | AAC-Automatic air conditioning |

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| ACT0558 | A32ml (Blower motor) | AAC-Automatic air conditioning |
| ACT0559 | Electric suction fan | AAC-Automatic air conditioning |
| ACT0560 | Illumination of pushbutton control module | AAC-Automatic air conditioning |
| ACT0561 | AC compressor | AAC-Automatic air conditioning |
| ACT0562 | M13 (Heating water circulation pump) | AAC-Automatic air conditioning |
| ACT0563 | Closing air recirculation flap (for cleaning) | AAC-Automatic air conditioning |
| ACT0564 | Heated steering wheel | LRH-Steering wheel heater |
| ACT0565 | Switch on stationary heater (normal mode). | STH-Stationary heater with remote control |
| ACT0566 | Switch on stationary heater (test mode). | STH-Stationary heater with remote control |
| ACT0567 | Heating/Switch on ventilation in line with the request from the AC pushbutton control module. | STH-Stationary heater with remote control |
| ACT0568 | Selftest of control module Left rear screen | Left rear screen |
| ACT0569 | Output of test tone(Test of headphones output) | Left rear screen |
| ACT0570 | Display test images on the LCD display. (Left rear screen) | Left rear screen |
| ACT0571 | Output of audio and video signal from CD/DVD drive on control unit 'Left rear screen'. | Left rear screen |
| ACT0572 | Output of audio and video signal from AUX jack on control unit 'Left rear screen'. | Left rear screen |
| ACT0573 | Selftest of control module Right rear screen | Right rear screen |
| ACT0574 | Display test images on the LCD display. (Right rear screen) | Right rear screen |
| ACT0575 | Output of audio and video signal from CD/DVD drive on control unit 'Right rear screen'. | Right rear screen |
| ACT0576 | Output of audio and video signal from AUX jack on control unit 'Right rear screen'. | Right rear screen |
| ACT0577 | M13/7 (Transmission oil cooler circulation pump) | CDI 6-Common Rail Diesel Injection |

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| ACT0578 | M55 (Inlet port shutoff motor) | CDI 6-Common Rail Diesel Injection |
| ACT0579 | R39/1 (Vent line heater element) | CDI 6-Common Rail Diesel Injection |
| ACT0580 | Y27/9 (Left EGR positioner) | CDI 6-Common Rail Diesel Injection |
| ACT0581 | AdBlue reversing valve | SCR-Selective Catalytic Reduction |
| ACT0582 | AdBlue delivery pump | SCR-Selective Catalytic Reduction |
| ACT0583 | Heating | SCR-Selective Catalytic Reduction |
| ACT0584 | AdBlue metering valve | SCR-Selective Catalytic Reduction |
| ACT0585 | AdBlue(R) return flow | SCR-Selective Catalytic Reduction |
| ACT0586 | G3/2 (O2 sensor upstream of KAT) | CDI 60LS-Common Rail Diesel Injection |
| ACT0587 | N14/3 (Glow time output stage) | CDI 60LS-Common Rail Diesel Injection |
| ACT0588 | Y85 (EGR [AGR] cooler bypass flap switchover valve) | CDI 60LS-Common Rail Diesel Injection |
| ACT0589 | Check component ''Fuel filter heater''. | N3/9-Motor electronics ''CR43'' for combustion engine ''OM651'' |
| ACT0590 | Switchable engine mountsY123 (Left switchable engine mount)Y123/1 (Right switchable engine mount) | N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642'' |
| ACT0591 | Perform diagnostic glowing. | N3/9-Motor electronics ''CDI60LS'' for combustion engine ''OM642'' |
| ACT0592 | Switch off incline recognition for dynamometer mode. | Y3/8n4-Fully integrated transmission control |
| ACT0593 | Closing of torque converter lockup clutch | Y3/8n4-Transmission control for 9 speed transmission |
| ACT0594 | A103/2y1 (AdBlue?switchover valve) | SCR-Selective Catalytic Reduction |
| ACT0595 | AdBlue?delivery pump | SCR-Selective Catalytic Reduction |
| ACT0596 | Dynamic test of component ''A103/2ml (AdBlue?delivery pump)'' | SCR-Selective Catalytic Reduction |
| ACT0597 | AdBlue?return | SCR-Selective Catalytic Reduction |

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| ACT0598 | Visual leak test | SCR-Selective Catalytic Reduction |
| ACT0599 | Test of AdBlue?metering amount | SCR-Selective Catalytic Reduction |
| ACT0600 | A103/1r2 (AdBlue?pressure line heating element) | SCR-Selective Catalytic Reduction |
| ACT0601 | A103/2r1 (AdBlue?delivery module heating element) | SCR-Selective Catalytic Reduction |
| ACT0602 | A103/2m2 (AdBlue?extraction pump) | SCR-Selective catalytic reduction |
| ACT0603 | Isolation measurement with open contactors-Relay ''OPEN'' | BMS-Battery management system(N82/2) |
| ACT0604 | Battery capacity/Determination of status of high-voltage battery | BMS-Battery management system(N82/2) |
| ACT0605 | Self-test of control unit ''DVD player'' | AVE H-Rear audio video unit |
| ACT0606 | Output of an audio and video signal from control unit ''COMAND'' on the displays in the rear passenger compartment | AVE H-Rear audio video unit |
| ACT0607 | 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 |
| ACT0608 | 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 |
| ACT0609 | Actuator control | TPAD-Touchpad |
| ACT0610 | Calibration of touch-sensitive surface | TPAD-Touchpad |
| ACT0611 | Locking/unlocking of socket flap | SG LG-Charger |
| ACT0612 | M56 (Vacuum pump) | ESP-Regenerative braking system(N30/6) |
| ACT0613 | Actuation of pneumatic pump | PPAMKS-Pneumatic pump for active multicontour seat |
| ACT0614 | Clear fault memory | PPAMKS-Pneumatic pump for active multicontour seat |
| ACT0615 | Check overall system for leaktightness and compressed air supply. | PPAMKS-Pneumatic pump for active multicontour seat |
| ACT0616 | M40 (Multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |
| ACT0617 | M40/1 (Dynamic multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |

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| ACT0618 | M40/1 (Active multicontour seat pneumatic pump) | PPAMKS-Pneumatic pump for multicontour seat |
| ACT0619 | Compressed air valveDRAINING | PPAMKS-Pneumatic pump for multicontour seat |
| ACT0620 | Actuation of air cushion ''Seat cushion length'' | MKS LF-Left front multicontour seat |
| ACT0621 | ActuationM25/8 (Left front multicontour seat pneumatic pump) | MKS LF-Left front multicontour seat |
| ACT0622 | Check compressed air line between control unit ''N32/29 (Driver multicontour seat control unit)'' and air cushion for | MKS LF-Left front multicontour seat |
| ACT0623 | Check compressed air line between control unit ''N32/30 (Front passenger multicontour seat control unit)'' and air cushion | MKS LF-Left front multicontour seat |
| ACT0624 | 360 deg C camera | CAMERA-360 camera (N148) |
| ACT0625 | ActuationM25/9 (Right front multicontour seat pneumatic pump) | MKS RF-Right front multicontour seat |
| ACT0626 | Calibration of microphone for sound system | SOUND-Bose sound system |
| ACT0627 | Y36/6y5 (AIRMATIC central reservoir filling valve) | ADS-Adaptive damping system (N51/5) |
| ACT0628 | A9/1y1 (AIRMATIC pressure relief valve) | ADS-Adaptive damping system (N51/5) |
| ACT0629 | K67 (AIRMATIC relay) | ADS-Adaptive damping system (N51/5) |
| ACT0630 | Move to calibrated vehicle level (automatically). | ADS-Adaptive damping system (N51/5) |
| ACT0631 | Move to calibrated vehicle level (manually). | ADS-Adaptive damping system (N51/5) |
| ACT0632 | Y36/6y1 (Left front level control valve) | ADS-Adaptive damping system (N51/5) |
| ACT0633 | Y36/6y2 (Right front level control valve) | ADS-Adaptive damping system (N51/5) |
| ACT0634 | Y36/6y3 (Left rear level control valve) | ADS-Adaptive damping system (N51/5) |
| ACT0635 | Y36/6y4 (Right rear level control valve) | ADS-Adaptive damping system (N51/5) |
| ACT0636 | Left front suspension strut | ADS-Adaptive damping system (N51/5) |
| ACT0637 | Right front suspension strut | ADS-Adaptive damping system (N51/5) |

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| ACT0638 | Right rear suspension strut | ADS-Adaptive damping system(N51/5) |
| ACT0639 | Left rear suspension strut | ADS-Adaptive damping system(N51/5) |
| ACT0640 | F58kT (AIRmatic relay) | ADS-Adaptive damping system(N51/5) |
| ACT0641 | Erase fault memory. | TV-TV tuner |
| ACT0642 | F4kB (Rear window heater relay) | AAC-Automatic air conditioning |
| ACT0643 | F58kS (Wiper park position heater relay) | AAC-Automatic air conditioning |
| ACT0644 | N29 (Electronic blower regulator) | AAC-Automatic air conditioning |
| ACT0645 | N29/8 (Booster blower electronic blower controller) | AAC-Automatic air conditioning |
| ACT0646 | N29/2 (Rear air conditioning electronic blower regulator) | AAC-Automatic air conditioning |
| ACT0647 | M2/8 (Left defroster flap actuator motor) | AAC-Automatic air conditioning |
| ACT0648 | M2/9 (Right defroster flap actuator motor) | AAC-Automatic air conditioning |
| ACT0649 | M2/10 (Left footwell flap actuator motor) | AAC-Automatic air conditioning |
| ACT0650 | M2/11 (Right footwell flap actuator motor) | AAC-Automatic air conditioning |
| ACT0651 | M2/21 (Rear actuator motor blend air flap with shutoff function) | AAC-Automatic air conditioning |
| ACT0652 | M2/35 (Rear air distribution flap actuator motor) | AAC-Automatic air conditioning |
| ACT0653 | M2/12 (Left center air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0654 | M2/13 (Right center air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0655 | M16/33 (Left B-pillar air distribution actuator motor) | AAC-Automatic air conditioning |
| ACT0656 | M16/34 (Right B-pillar air distribution actuator motor) | AAC-Automatic air conditioning |
| ACT0657 | M2/16 (Defroster flap actuator motor) | AAC-Automatic air conditioning |

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| ACT0658 | M2/22 (Center vent flap positioning motor) | AAC-Automatic air conditioning |
| ACT0659 | M2/15 (Footwell flap positioning motor) | AAC-Automatic air conditioning |
| ACT0660 | M2/21 (Fresh air flap actuator) | AAC-Automatic air conditioning |
| ACT0661 | Windshield heater | AAC-Automatic air conditioning |
| ACT0662 | Y19/9 (Rear air conditioning evaporator shutoff valve) | AAC-Automatic air conditioning |
| ACT0663 | Y19/3 (Front evaporator shutoff valve) | AAC-Automatic air conditioning |
| ACT0664 | Y16 (Stationary heater switchover valve) | AAC-Automatic air conditioning |
| ACT0665 | N18/9 (Driver side air vent ionizer) | AAC-Automatic air conditioning |
| ACT0666 | Test sound | SOGESTAR2-Sound generator for electric vehicle |
| ACT0667 | Tilting/sliding sunroof | SD-Control module 'Sliding roof ' (A98/1) |
| ACT0668 | N83/1 (DC/DC converter control unit) | DDW-DC/DC converter(N83/1) |
| ACT0669 | Actuation of actuator motor in position ''P R N D'' | ISM-Shift module |
| ACT0670 | Charging of suspension fluid reservoir | ISM-Shift module |
| ACT0671 | Change to normal mode | ISM-Shift module |
| ACT0672 | Selection of drive position | ISM-Shift module |
| ACT0673 | Heater pads in rear passenger compartment | REAR-Rear control unit(N10/8) |
| ACT0674 | Left and right pop-out window | REAR-Rear control unit(N10/8) |
| ACT0675 | Ambiance illumination ''Cockpit'' | REAR-Rear control unit(N10/8) |
| ACT0676 | Illuminated door sill moldings | REAR-Rear control unit(N10/8) |
| ACT0677 | M14/7 (Liftgate central locking motor) | REAR-Rear control unit(N10/8) |

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| ACT0678 | E40 (Liftgate ambient lamp) | REAR-Rear control unit(N10/8) |
| ACT0679 | S62/36e1 (Liftgate control button symbol illumination) | REAR-Rear control unit(N10/8) |
| ACT0680 | Code 843 (Electric EASY-ENTRY) | REAR-Rear control unit(N10/8) |
| ACT0681 | Third seat row can be folded forward. | REAR-Rear control unit(N10/8) |
| ACT0682 | M35/2 (Rear camera cover motor) | REAR-Rear control unit(N10/8) |
| ACT0683 | B84 (Infrared camera) | NSA-Night View Assist(N101) |
| ACT0684 | A40/8 (Audio/COMAND display) | NSA-Night View Assist(N101) |
| ACT0685 | Infrared light | NSA-Night View Assist(N101) |
| ACT0686 | Door handle illumination ''Left rear door'' | DCU LR-Left rear door(N69/3) |
| ACT0687 | Switch illumination ''Left rear door'' | DCU LR-Left rear door(N69/3) |
| ACT0688 | Exit and warning lamp ''Left rear door'' | DCU LR-Left rear door(N69/3) |
| ACT0689 | E17/45 (Left rear door ambiance illumination) | DCU LR-Left rear door(N69/3) |
| ACT0690 | Door handle illumination ''Right rear door'' | DCU RR-Right rear door(N69/4) |
| ACT0691 | Switch illumination ''Right rear door'' | DCU RR-Right rear door(N69/4) |
| ACT0692 | Exit and warning lamp ''Right rear door'' | DCU RR-Right rear door(N69/4) |
| ACT0693 | E17/46 (Right rear door ambiance illumination) | DCU RR-Right rear door(N69/4) |
| ACT0694 | Directional control valves | RC-Roll control (B38/2) |
| ACT0695 | Pressure control valves | RC-Roll control (B38/2) |
| ACT0696 | Y86/2 (Active Roll Stabilization throttle valve) | RC-Roll control (B38/2) |
| ACT0697 | Y86/3 (Active roll stabilization safety valve) | RC-Roll control (B38/2) |

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| ACT0698 | Bleeding of hydraulic system | RC-Roll control (B38/2) |
| ACT0699 | High-pressure test | RC-Roll control (B38/2) |
| ACT0700 | Vertical calibration | RC-Roll control (B38/2) |
| ACT0701 | Horizontal calibration | RC-Roll control (B38/2) |
| ACT0702 | 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 |
| ACT0703 | Actuate component ''Y108 (Transfer case switchover magnet)''. | VG-Transfer case |
| ACT0704 | Actuate component ''Interaxle differential lock''. | VG-Transfer case |
| ACT0705 | Y49/5 (Right intake camshaft solenoid) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0706 | Y49/7 (Right exhaust camshaft solenoid) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0707 | Y77/2 (Intake manifold resonance flap switchover valve) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0708 | Y77/3 (Intake manifold selector drum switchover valve) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0709 | Y93 (Exhaust flap switchover valve) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0710 | Y137 (High-temperature/low-temperature circuit switchover valve) | N3/10-Motor electronics ''MED177'' for combustion engine ''M276'' |
| ACT0711 | M45 (Coolant circulation pump) | N3/10-Motor electronics ''MED177V6LA'' for combustion engine ''M276Turbocharger'' |
| ACT0712 | Y101/1 (Left bypass air switchover valve) | N3/10-Motor electronics ''MED177V6LA'' for combustion engine ''M276Turbocharger'' |
| ACT0713 | Y101/2 (Right bypass air switchover valve) | N3/10-Motor electronics ''MED177V6LA'' for combustion engine ''M276Turbocharger'' |
| ACT0714 | Flushing the wet clutch | Y3/8n4-Transmission control for 9 speed transmission |
| ACT0715 | Left front memory function | LFD-Left front door |
| ACT0716 | Left front extendable tweeter | LFD-Left front door |
| ACT0717 | LED ''Switches Left or right seat adjustment'' | LFD-Left front door |

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| ACT0718 | LED ''Switches Refueling safety detection'' | LFD-Left front door |
| ACT0719 | LED of switch ''Trailer hitch'' | LFD-Left front door |
| ACT0720 | Right front memory function | DCU RF-Right front door |
| ACT0721 | Right front extendable tweeter | DCU RF-Right front door |
| ACT0722 | Switches Left or right seat adjustment | DCU RF-Right front door |
| ACT0723 | Roller sun blind for left rear door | DCU LR-Left rear door |
| ACT0724 | LED of switch ''Left rear seat ventilation'' | DCU LR-Left rear door |
| ACT0725 | Left rear extendible tweeter | DCU LR-Left rear door |
| ACT0726 | Roller sun blind for right rear door | DCU RR-Right rear door |
| ACT0727 | SwitchesSeat adjustmentFront passenger seat | DCU RR-Right rear door |
| ACT0728 | Right rear extendible tweeter | DCU RR-Right rear door |
| ACT0729 | E1 (Left front lamp unit) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0730 | E2 (Right front lamp unit) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0731 | Side-marker lamp | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0732 | Exterior light functions | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0733 | Ambiance illumination in ''footwell'' | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0734 | Footwell illumination | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0735 | M5/1 (Windshield washer system pump) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0736 | NOT PRESENT | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0737 | Supply voltage to components ''N59 (Perfume atomizer generator)'' and ''E13/1 (Glove compartment lamp)'' | SAMF-Front signal acquisition and actuation module(N10/6) |

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| ACT0738 | K40/8kG (Engine compartment circuit 15 relay) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0739 | Fanfare horns | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0740 | M35/1 (Front camera cover motor) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0741 | Transport mode | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0742 | Confirmation of battery change | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0743 | Activate demo mode of exterior lights. | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0744 | Windshield wiper | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0745 | Footwell lamp | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0746 | Deep discharge protection | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT0747 | Taillamps | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0748 | Rear turn signal lamps | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0749 | Actuation of function ''Turn signal lamp'' | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0750 | Backup lamps | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0751 | Rear fog lamp | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0752 | License plate lamps | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0753 | Only for the development department | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0754 | Trunk lamps | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0755 | E40/2 (Left trunk lid/liftgate ambient lamp and warning lamp) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0756 | Output Illumination of component ''S62/26 (Trunk lid/liftgate control button)'' | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT0757 | Illumination of component ''S88/10 (Trunk lid emergency opening switch)'' | SAMR-Rear signal acquisition and actuation module(N10/8) |

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| ACT0758 | E17/17 (Left rear passenger compartment footwell lamp), E17/18 (Right rear passenger compartment footwell lamp) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0759 | F152/2kU (Rear cup holder relay) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0760 | K40/5kX (1st seat row/trunk refrigerator box and power outlet relay) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0761 | K40/5kT (Rear window heater relay) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0762 | Trunk lid/liftgate | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0763 | Trunk lid control | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0764 | Load compartment cover | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0765 | M14/10 (Tank cap central locking actuator) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0766 | M6/4 (Liftgate wiper motor) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0767 | M14/18 (Glove compartment central locking actuator motor) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0768 | M24 (Rear window roller sun blind motor) | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0769 | Rear seats | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0770 | Actuation of output ''Circuit 15'' | SAMR-Rear signal acquisition and actuation module (N10/8) |
| ACT0771 | A31/1 (Rear heating system valve unit) | AAC-Automatic air conditioning |
| ACT0772 | A32n1 (Blower regulator)/A32m1 (Blower motor) | AAC-Automatic air conditioning |
| ACT0773 | M2/1 (Rear passenger compartment blower motor) | AAC-Automatic air conditioning |
| ACT0774 | N29/8 (Booster blower electronic blower regulator) | AAC-Automatic air conditioning |
| ACT0775 | N59 (Perfume atomizer generator) | AAC-Automatic air conditioning |
| ACT0776 | N61 (Windshield heater control unit) | AAC-Automatic air conditioning |
| ACT0777 | Y16/5 (High-voltage PTC heater switchover valve) | AAC-Automatic air conditioning |

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| ACT0778 | Y19/1 (High-voltage battery cooling system shutoff valve) | AAC-Automatic air conditioning |
| ACT0779 | Y19/2 (AC water valve) | AAC-Automatic air conditioning |
| ACT0780 | Actuate components ''Y19/3 (Front evaporator shutoff valve)'' and ''Y19/9 (Rear air conditioning evaporator shutoff | AAC-Automatic air conditioning |
| ACT0781 | M2/8 (Left blend air flap actuator) | AAC-Automatic air conditioning |
| ACT0782 | M2/9 (Right blend air flap actuator) | AAC-Automatic air conditioning |
| ACT0783 | M2/10 (Rear blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0784 | M2/11 (Left footwell vent/center air vent/side air vent and rear air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0785 | M2/12 (Right footwell vent/center air vent and side air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0786 | M2/13 (Fresh air/ram air/air recirculation flap actuator motor) | AAC-Automatic air conditioning |
| ACT0787 | M2/14 (Defroster/footwell/center air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0788 | M2/15 (Defroster flap actuator motor) | AAC-Automatic air conditioning |
| ACT0789 | M16/11 (Left A-pillar air distribution actuator motor) | AAC-Automatic air conditioning |
| ACT0790 | M16/12 (Right A-pillar air distribution actuator motor) | AAC-Automatic air conditioning |
| ACT0791 | M2/17 (Left side air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0792 | M2/18 (Right side air vent flap actuator motor) | AAC-Automatic air conditioning |
| ACT0793 | M2/30 (Upper left blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0794 | M2/31 (Lower left blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0795 | M2/32 (Upper right blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0796 | M2/33 (Lower right blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0797 | M2/34 (Ram air flap actuator motor) | AAC-Automatic air conditioning |

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| ACT0798 | M16/51 (Left rear center air outlet actuator motor) | AAC-Automatic air conditioning |
| ACT0799 | M16/52 (Right rear center air outlet actuator motor) | AAC-Automatic air conditioning |
| ACT0800 | Y148 (CO2 expansion valve) | AAC-Automatic air conditioning |
| ACT0801 | Y148/2 (Rear passenger compartment CO2 air conditioning expansion valve) | AAC-Automatic air conditioning |
| ACT0802 | Pneumatic pump | MKS LF-Left front multicontour seat |
| ACT0803 | Actuation of air cushion of middle lumbar support | MKS LF-Left rear multicontour seat |
| ACT0804 | Compressed air valveVENTILATION | PPAMKS-Pneumatic pump for multicontour seat |
| ACT0805 | NormalizationM64/1 (Left rear seat active belt buckle motor) | AGS-Active bell buckle |
| ACT0806 | NormalizationM64/2 (Right rear seat active belt buckle motor) | AGS-Active bell buckle |
| ACT0807 | M64/1 (Left rear seat active belt buckle motor) | AGS-Active bell buckle |
| ACT0808 | M64/2 (Right rear seat active belt buckle motor) | AGS-Active bell buckle |
| ACT0809 | Button assignment | AVE H-Controller unit Rear entertainment system |
| ACT0810 | Status of component ''A105/6 (Tablet cradle electric controller unit)'' | AVE H-Controller unit Rear entertainment system |
| ACT0811 | Switch component ''A105/7 (Tablet PC)'' on and off. | AVE H-Controller unit Rear entertainment system |
| ACT0812 | WAKE-UP | AVE H-Controller unit Rear entertainment system |
| ACT0813 | Background illumination | AVE H-Controller unit Rear entertainment system |
| ACT0814 | Electric differential lock | EAGGS-Electric differential lock |
| ACT0815 | Light distribution of LED matrix | SG LML VL-LED matrix of left front lamp unit |
| ACT0816 | Self-test of system ''LED matrix'' | SG LML VL-LED matrix of left front lamp unit |
| ACT0817 | Heating element for left front armrest | N5 (Armrest heater control unit) |

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| ACT0818 | Heating element for right front armrest | N5 (Armrest heater control unit) |
| ACT0819 | Front center console armrest heating element | N5 (Armrest heater control unit) |
| ACT0820 | Heating element for left rear armrest | N5 (Armrest heater control unit) |
| ACT0821 | Heating element for right rear armrest | N5 (Armrest heater control unit) |
| ACT0822 | Rear center console armrest heating element | N5 (Armrest heater control unit) |
| ACT0823 | Heating element for left front armrest PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0824 | Heating element for right front armrest PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0825 | Front center console armrest heating element PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0826 | Heating element for left rear armrest PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0827 | Heating element for right rear armrest PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0828 | Rear center console armrest heating element PWM signal 100% | N5 (Armrest heater control unit) |
| ACT0829 | Armrest heater for front center console | N5 (Armrest heater control unit) |
| ACT0830 | Left front armrest heater | N5 (Armrest heater control unit) |
| ACT0831 | Right front armrest heater | N5 (Armrest heater control unit) |
| ACT0832 | Armrest heater for center console in the rear | N5 (Armrest heater control unit) |
| ACT0833 | Left rear armrest heater | N5 (Armrest heater control unit) |
| ACT0834 | Right rear armrest heater | N5 (Armrest heater control unit) |
| ACT0835 | Armrest of left front door | N5 (Armrest heater control unit) |
| ACT0836 | Armrest of right front door | N5 (Armrest heater control unit) |
| ACT0837 | Armrest of left front center console | N5 (Armrest heater control unit) |

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| ACT0838 | Armrest of right front center console | N5 (Armrest heater control unit) |
| ACT0839 | Armrest Left front door | N5 (Armrest heater control unit) |
| ACT0840 | Door trim Left front door | N5 (Armrest heater control unit) |
| ACT0841 | Armrest Right front door | N5 (Armrest heater control unit) |
| ACT0842 | Door trim Right front door | N5 (Armrest heater control unit) |
| ACT0843 | Armrest Front center console | N5 (Armrest heater control unit) |
| ACT0844 | Armrest Left rear door | N5 (Armrest heater control unit) |
| ACT0845 | Door trim Left rear door | N5 (Armrest heater control unit) |
| ACT0846 | Armrest Right rear door | N5 (Armrest heater control unit) |
| ACT0847 | Door trim Right rear door | N5 (Armrest heater control unit) |
| ACT0848 | Armrest Center console in rear passenger compartment | N5 (Armrest heater control unit) |
| ACT0849 | Enabling of function ''Armrest heater'' | N5 (Armrest heater control unit) |
| ACT0850 | Seat heater in left rear passenger compartment | N25/6 (Rear passenger compartment seat heater control unit) |
| ACT0851 | Seat heater in right rear passenger compartment | N25/6 (Rear passenger compartment seat heater control unit) |
| ACT0852 | Resetting of counter ''Heating capacity''Seat heater in left rear passenger compartment | N25/6 (Rear passenger compartment seat heater control unit) |
| ACT0853 | Resetting of counter ''Heating capacity''Seat heater in right rear passenger compartment | N25/6 (Rear passenger compartment seat heater control unit) |
| ACT0854 | Enabling of function ''Seat heater/seat ventilation'' | N25/6 (Rear passenger compartment seat heater control unit) |
| ACT0855 | Actuation of air cushions for massage function | Massage function in left rear seat |
| ACT0856 | Automatic adjustment of vehicle level | AIRmatic |
| ACT0857 | Run system test. | AIRmatic |

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| ACT0858 | Recirculate pressure to central reservoir. | AIRmatic |
| ACT0859 | Release pressure. | AIRmatic |
| ACT0860 | Fill suspension struts from central reservoir. | AIRmatic |
| ACT0861 | Fill suspension struts from external gas cylinder. | AIRmatic |
| ACT0862 | Electrohydraulic controller unit | AIRmatic |
| ACT0863 | Automatically move to normal level. | AIRmatic |
| ACT0864 | Actuation of vehicle level | AIRmatic |
| ACT0865 | Function test of component ''EHSE'' | Left front suspension strut |
| ACT0866 | Hydraulic unit''EHSE''EVACUATION | Left front suspension strut |
| ACT0867 | Hydraulic unit''EHSE''FILLING | Left front suspension strut |
| ACT0868 | M56 (Electric vacuum pump) | ESP-Electric stability program(N30/4) |
| ACT0869 | M16/60 (Left throttle valve actuator) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0870 | M16/61 (Right throttle valve actuator) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0871 | Y58/11 (Left purging switchover valve) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0872 | Y58/12 (Right purging switchover valve) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0873 | Y77/1 (Boost pressure control pressure transducer) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0874 | Y94/1 (Left quantity control valve) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0875 | Y94/2 (Right quantity control valve) | N3/10-Motor electronics ''MED1775'' for combustion engine ''M178'' |
| ACT0876 | M60/1 (Electric additional compressor) | N3/10-Motor electronics ''MRG1'' for combustion engine ''M256'' |
| ACT0877 | MAGIC SKY CONTROL | MSC-MAGIC SKY CONTROL (N53) |

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| ACT0878 | Y10 (Speed-sensitive power steering solenoid valve) | ESP- Electric stability program |
| ACT0879 | Y10/1 (Power steering pump quantity control valve) | ESP- Electric stability program |
| ACT0880 | KEYLESS GO test of ignition key | KG-KEYLESS GO |
| ACT0881 | Test of the entire KEYLESS GO system | KG-KEYLESS GO |
| ACT0882 | Opening assists ''KEYLESS GO'' | KG-KEYLESS GO (N69/5) |
| ACT0883 | M16/22 (Air distribution flap actuator motor) | AAC-Automatic air conditioning |
| ACT0884 | M2/14 (Blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT0885 | Voltages | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0886 | ECO start/stop function | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0887 | Exterior illumination | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0888 | Interior illumination | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0889 | Air conditioning | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0890 | Wipe and wash | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0891 | Central lockingRear doors | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0892 | N10/1k0 (Fanfare horn relay) | Driver side SAM-Driver signal acquisition and actuation module |
| ACT0893 | Taillight | Rear SAM-Rear signal acquisition and actuation module |
| ACT0894 | Side-marker lamp/Taillight | Rear SAM-Rear signal acquisition and actuation module |
| ACT0895 | Rear side-marker lamps | Rear SAM-Rear signal acquisition and actuation module |
| ACT0896 | Backup light | Rear SAM-Rear signal acquisition and actuation module |
| ACT0897 | Trunk lamp | Rear SAM-Rear signal acquisition and actuation module |

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| ACT0898 | E40 (Trunk lid ambient lamp) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0899 | E17/27 (Trunk lid warning/ambient lamp) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0900 | Illumination of component ''S62/36 (Tailgate control button)'' | Rear SAM-Rear signal acquisition and actuation module |
| ACT0901 | N10/2kA (Circuit 15 relay) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0902 | Relay ''Circuit 15R'' | Rear SAM-Rear signal acquisition and actuation module |
| ACT0903 | F32k2 (No-load current cutout relay) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0904 | M14/10 (Tank cap central locking motor) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0905 | M14/18 (Glove compartment central locking actuator motor)/M14/19 (Stowage compartment central locking actuator) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0906 | M14/31 (Liftgate lock element) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0907 | N29/5 (Left front seat ventilation blower regulator) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0908 | N29/6 (Right front seat ventilation blower regulator) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0909 | R1 (Rear window heater) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0910 | N10/2kE (Liftgate window wiper relay) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0911 | Head restraint release in rear passenger compartment | Rear SAM-Rear signal acquisition and actuation module |
| ACT0912 | M24/11 (Trunk partition motor) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0913 | Actuation of load compartment cover | Rear SAM-Rear signal acquisition and actuation module |
| ACT0914 | Wiper blade heater | Rear SAM-Rear signal acquisition and actuation module |
| ACT0915 | E3 (Left rear lamp unit) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0916 | E4 (Right rear lamp unit) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0917 | E3/7 (Center rear lamp unit) | Rear SAM-Rear signal acquisition and actuation module |

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| ACT0918 | E3/6 (Rear fog lamp) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0919 | E3/5 (Left rear additional lamp) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0920 | E4/5 (Right rear additional lamp) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0921 | Exterior illuminationComponents197(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0922 | Exterior illuminationFunctions view197(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0923 | Exterior illuminationComponents207 / 212(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0924 | Exterior illuminationFunctions view207 / 212(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0925 | Exterior illuminationComponents204 / 204X ohne ERT(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0926 | Exterior illuminationFunctions view204 / 204X ohne ERT(Only for the development department) | Rear SAM-Rear signal acquisition and actuation module |
| ACT0927 | STATICCurrentSwitches | Rear SAM-Rear signal acquisition and actuation module |
| ACT0928 | VIA_SAT | Rear SAM-Rear signal acquisition and actuation module |
| ACT0929 | Air admissionSOUND | Rear SAM-Rear signal acquisition and actuation module |
| ACT0930 | Characters | Rear SAM-Rear signal acquisition and actuation module |
| ACT0931 | M96/1 (Draft stop actuator motor) | REAR SAM-Rear signal acquisition and actuation module |
| ACT0932 | LED of switch ''S51/4 (Right rear seat heater button)'' | LFD-Left front door |
| ACT0933 | Switch ''Roller sun blind for right rear door'' | LFD-Left front door |
| ACT0934 | M10/5 (Left rear power window motor) | STC-Soft top control (N52) |
| ACT0935 | M10/6 (Right rear power window motor) | STC-Soft top control (N52) |
| ACT0936 | Switch illumination of Vario roof control | STC-Soft top control (N52) |
| ACT0937 | R lock | N15/5 (Electronic selector lever module control unit) |

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| ACT0938 | P lock | N15/5 (Electronic selector lever module control unit) |
| ACT0939 | Windshield wiper FSW | FSW-Windshield wiper |
| ACT0940 | PARKTRONIC warning elements | PTS-Parktronic system |
| ACT0941 | H3/1 (Alarm siren) | AS-Alarm siren(H3/1) |
| ACT0942 | Actuation of components ''N70s8 (Interior protection button)'' and ''N70s9 (Tow-away protection button)'' | ATA-ATA[EDW]/tow-away protection/interior protection |
| ACT0943 | Self-test of control unit ''Interior protection and tow-away protection'' | ATA-ATA[EDW]/tow-away protection/interior protection |
| ACT0944 | M33 (Electric air pump) | N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO'' |
| ACT0945 | M59 (Intake manifold swirl flap actuator motor) | N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO'' |
| ACT0946 | Y32 (Air pump switchover valve) | N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO'' |
| ACT0947 | Secondary air injection | N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO'' |
| ACT0948 | Thermal management | N3/10-Motor electronics ''SIM271DE20'' for combustion engine ''M271EVO'' |
| ACT0949 | H4/3 (Left rear door speaker) | AUDIO-Audio(A2) |
| ACT0950 | H4/4 (Right rear door speaker) | AUDIO-Audio(A2) |
| ACT0951 | Warning indicators ''Parking system'' | PTS-Parktronic system |
| ACT0952 | Test picture display ''COMAND Online'' | ZAN-Audio/COMAND display |
| ACT0953 | E43/49 (Upper audio/COMAND display ambiance illumination)E43/50 (Lower audio/COMAND display ambiance | IC-Instrument cluster |
| ACT0954 | Soft top | STC-Soft top control (N52) |
| ACT0955 | Actuation of left side flap | STC-Soft top control (N52) |
| ACT0956 | Actuation of right side flap | STC-Soft top control (N52) |
| ACT0957 | Actuation of soft top lock | STC-Soft top control (N52) |

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| ACT0958 | M16/3 (Front throttle valve actuator) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0959 | M16/4 (Rear throttle valve actuator) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0960 | Y22/6 (Intake manifold switchover valve) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0961 | Y32/1 (Air pump 1 switchover valve) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0962 | Y32/2 (Air pump 2 switchover valve) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0963 | M4/1 (Oil cooler fan motor) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0964 | Y62 (Injection valves) | N3/10-Motor electronics ''ME97 AMG'' for combustion engine ''M156'' |
| ACT0965 | M75/7 (Rear high-voltage battery coolant pump) | BMS-H-Battery management system, rear (master) |
| ACT0966 | Measurement log for self-discharge of battery cells | BMS-H-Battery management system, rear (master) |
| ACT0967 | Function illumination ''SPEEDTRONIC'' | SCM [MRM]-Steering column module |
| ACT0968 | Switchover of video signal source | AMG PM-AMG Performance Media(N125/2) |
| ACT0969 | A7/3y7 (Left front pressure regulating valve (pressure release)) | ESP-Electronic stability program(N30/4) |
| ACT0970 | Perform current adjustment. | ELM-VL-Front left electrical machine |
| ACT0971 | Perform voltage adjustment. | ELM-VL-Front left electrical machine |
| ACT0972 | L20/4 (Left front electrical machine rotor position sensor) | ELM-VL-Front left electrical machine |
| ACT0973 | Reset of ''Sensor ''Voltage of high-voltage on-board electrical system'''' component | ELM-VL-Front left electrical machine |
| ACT0974 | Check contact of component ''Front left electrical machine''. | ELM-VL-Front left electrical machine |
| ACT0975 | Reset of frequency counter ''Emergency shutoff of component 'N129/4 (Left front electrical machine control unit)'''' | ELM-VL-Front left electrical machine |
| ACT0976 | Resetting of frequency counter ''Emergency shutoff due to implausible torque request'' | ELM-VL-Front left electrical machine |
| ACT0977 | Enable CD/DVD drive. | Audio-Audio or COMAND |

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| ACT0978 | BRIGHT | Audio-Audio or COMAND |
| ACT0979 | DARK | Audio-Audio or COMAND |
| ACT0980 | Mittel | Audio-Audio or COMAND |
| ACT0981 | NTG4Initial startup | Audio-Audio or COMAND |
| ACT0982 | L20/5 (Right front electrical machine rotor position sensor) | ELM-VR-Front right electrical machine |
| ACT0983 | Check contact of component ''Front right electrical machine''. Reset of frequency counter ''Emergency shutoff of component 'N129/5 (Right front electrical machine control unit)'''' | ELM-VR-Front right electrical machine |
| ACT0984 | Reset of frequency counter ''Emergency shutoff of component 'N129/5 (Right front electrical machine control unit)'''' | ELM-VR-Front right electrical machine |
| ACT0985 | N19/4 (Electric refrigerant compressor control unit) | AAC-Automatic air conditioning |
| ACT0986 | L20/6 (Left rear electrical machine rotor position sensor) | ELM-HL-Rear left electrical machine |
| ACT0987 | Check contact of component ''Rear right electrical machine''. Reset of frequency counter ''Emergency shutoff of component 'N129/6 (Left rear electrical machine control unit)'''' | ELM-HL-Rear left electrical machine |
| ACT0988 | Reset of frequency counter ''Emergency shutoff of component 'N129/6 (Left rear electrical machine control unit)'''' | ELM-HL-Rear left electrical machine |
| ACT0989 | L20/7 (Right rear electrical machine rotor position sensor) | ELM-HR-Rear right electrical machine |
| ACT0990 | Check contact of component ''A79/7 (Right rear electrical machine)''. Reset of frequency counter ''Emergency shutoff of component 'N129/7 (Right rear electrical machine control unit)'''' | ELM-HR-Rear right electrical machine |
| ACT0991 | Reset of frequency counter ''Emergency shutoff of component 'N129/7 (Right rear electrical machine control unit)'''' | ELM-HR-Rear right electrical machine |
| ACT0992 | LED of component ''X58/23 (Charger feed-in socket)'' | SG LG-Charger |
| ACT0993 | Locking of charging cable | SG LG-Charger |
| ACT0994 | Y139/1 (Drive coolant pump regulation valve) | PTCU-MA-Drivetrain (master) |
| ACT0995 | Y139/3 (High-voltage battery coolant pump regulation valve) | PTCU-MA-Drivetrain (master) |
| ACT0996 | Y139/9 (Climate control coolant pump regulation valve) | PTCU-MA-Drivetrain (master) |
| ACT0997 | Y107/9 (Shutoff valve 2) | PTCU-MA-Drivetrain (master) |

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| ACT0998 | Shutoff valves of refrigerant circuit | PTCU-MA-Drivetrain (master) |
| ACT0999 | PTC heater booster | PTCU-MA-Drivetrain (master) |
| ACT1000 | M75/8 (Front electric drive coolant pump) | PTCU-MA-Drivetrain (master) |
| ACT1001 | M75/9 (Rear electric drive coolant pump) | PTCU-MA-Drivetrain (master) |
| ACT1002 | M4/2 (Coolant fan motor) | PTCU-MA-Drivetrain (master) |
| ACT1003 | Circuit 87 | PTCU-MA-Drivetrain (master) |
| ACT1004 | Circuit 15 | PTCU-MA-Drivetrain (master) |
| ACT1005 | M40 (Differential lock vacuum pump) | PTCU-SL-Drivetrain (slave) |
| ACT1006 | A13 (Electric parking brake control unit) | EFB-Electric parking brake |
| ACT1007 | M75/5 (Front high-voltage battery coolant pump) | BMS-V-Battery management system, front (slave) |
| ACT1008 | Component ''Valve1'' CENTER | BMS-M-Battery management system, center (master) |
| ACT1009 | Component ''Valve2'' CENTER | BMS-M-Battery management system, center (master) |
| ACT1010 | Component ''Valve3'' CENTER | BMS-M-Battery management system, center (master) |
| ACT1011 | M75/6 (Center high-voltage battery coolant pump) | BMS-M-Battery management system, center (master) |
| ACT1012 | Actuation of components ''Y123 (Left switchable engine mount)'' and ''Y123/1 (Right switchable engine mount)'' | N3/9-Motor electronics ''CDI6EU5'' for combustion engine ''OM642'' |
| ACT1013 | M16/5 (Throttle valve actuator) | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1014 | Y100/1 (Boost pressure positioner) | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1015 | Bleeding of high-pressure fuel circuit | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1016 | A1e16 (Preglow indicator lamp) | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1017 | Pressure drop test | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |

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| ACT1018 | B2/5 (Hot film mass air flow sensor) | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1019 | Test of fuel system high pressure pump | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1020 | Test for rail pressure fluctuations | N3/9-Motor electronics ''CDI'' for combustion engine ''OM646'' |
| ACT1021 | Y132 (Charge air bypass flap switchover valve) | N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651'' |
| ACT1022 | Actuation of components ''Y93 (Boost pressure control flap pressure transducer)'', ''Y31/4 (Wastegate control pressure | N3/9-Motor electronics ''CDID2'' for combustion engine ''OM651'' |
| ACT1023 | Test all solenoid valves. | N15/3-Transmission control for 5 speed transmission |
| ACT1024 | Tire pressure loss warning | ESP- Electric stability program |
| ACT1025 | Actuation of component ''H4/31 (Exhaust system sound generator speaker)'' | SG SOGE AGA-Sound generator for exhaust system |
| ACT1026 | Actuation of component ''H4/31 (Exhaust system sound generator speaker)'' Frequency range | SG SOGE AGA-Sound generator for exhaust system |
| ACT1027 | Power supply of peripheral devices | Multifunction control unit-Multifunction control unit |
| ACT1028 | Output ''Two-way radio cut-in'' | Multifunction control unit-Multifunction control unit |
| ACT1029 | M51/3 (Trunk lid control drive unit) | TLC-Trunk lid control |
| ACT1030 | M14/31 (Trunk lid lock element) | TLC-Trunk lid control |
| ACT1031 | M51/3y1 (Tailgate control magnetic clutch) | TLC-Trunk lid control |
| ACT1032 | M2/35 (Rear blend air flap actuator motor) | AAC-Automatic air conditioning |
| ACT1033 | M2/21 (Diffuser flap actuator motor) | AAC-Automatic air conditioning |
| ACT1034 | A6m2 (Stationary heater combustion air blower) | STH-Stationary heater |
| ACT1035 | A6r4 (Stationary heater glow plug/flame monitor unit) | STH-Stationary heater |
| ACT1036 | Y23 (Stationary heater fuel pump) | STH-Stationary heater |
| ACT1037 | Measurement of fuel flow rate | STH-Stationary heater |

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| ACT1038 | Deactivation of fault interlock or overheating protection | STH-Stationary heater |
| ACT1039 | Deactivation of safety lock | STH-Stationary heater |
| ACT1040 | Automatic illumination test | OCP-Overhead control panel |
| ACT1041 | Indicator lamp ''Trailer hitch LOCKED'' | TRM-Trailer recognition module (N28/1) |
| ACT1042 | LED of switch ''S51/3 (Left rear seat heater button)'' | DCU LR-Left rear door |
| ACT1043 | E1m1 (Left headlamp range adjustment actuator motor) | XALWA L-Xenon headlamp, left |
| ACT1044 | E1m2 (Left active curve illumination actuator motor) | XALWA L-Xenon headlamp, left |
| ACT1045 | Headlamp range adjustment of both xenon bulbs | XALWA L-Xenon headlamp, left |
| ACT1046 | Active curve illumination of both xenon bulbs | XALWA L-Xenon headlamp, left |
| ACT1047 | Light output of xenon bulb | XALWA L-Xenon headlamp, left |
| ACT1048 | E1e9 (Left cornering illumination) | XALWA L-Xenon headlamp, left |
| ACT1049 | E2m1 (Right headlamp range adjustment actuator motor) | XALWA R-Xenon headlamp, right |
| ACT1050 | E2m2 (Right active curve illumination actuator motor) | XALWA R-Xenon headlamp, right |
| ACT1051 | E2e9 (Right cornering illumination) | XALWA R-Xenon headlamp, right |
| ACT1052 | Test of telephone connection | CTEL-Mobile phone |
| ACT1053 | Y125 (Low temperature circuit shutoff valve) | N3/10-Motor electronics ''MED97'' for combustion engine ''M272'' |
| ACT1054 | Combustion engine AT STANDSTILL | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |
| ACT1055 | Combustion engine IDLING | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |
| ACT1056 | Y88 (Coolant thermostat shutoff valve) | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |
| ACT1057 | Shutoff of injection | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |

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| ACT1058 | Rail pressure regulation | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |
| ACT1059 | B20 (Fuel filter element with integrated heater) | N3/9-Motor electronics ''CDI41R'' for combustion engine ''OM626'' |
| ACT1060 | Switch and controls illumination of component ''S2/3 (KEYLESS-GO start/stop button)'' | EZS-Electronic ignition lock |
| ACT1061 | Left front door outer door handle illumination | LFD-Left front door |
| ACT1062 | LED of switch ''Front passenger seat adjustment'' | LFD-Left front door |
| ACT1063 | Ambiance illumination ''Left front door'' | LFD-Left front door |
| ACT1064 | Right front door outer door handle illumination | DCU RF-Right front door |
| ACT1065 | Ambiance illumination ''Right front door'' | DCU RF-Right front door |
| ACT1066 | Left rear door outer door handle illumination | DCU LR-Left rear door |
| ACT1067 | Ambiance illumination ''Left rear door'' | DCU LR-Left rear door |
| ACT1068 | Right rear door outer door handle illumination | DCU RR-Right rear door |
| ACT1069 | Ambiance illumination ''Right rear door'' | DCU RR-Right rear door |
| ACT1070 | M79/1 (Driver seat head restraint inclination motor) | ESV Driver-Electric seat adjustmnet Driver with memory function |
| ACT1071 | M79/2 (Front passenger seat head restraint inclination motor) | ESV Front passenger-Electric seat adjustment Front passenger with memory function |
| ACT1072 | K40/6 (Left fuse and relay module) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1073 | K40/8 (Engine fuse and relay module) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1074 | F32/4k2 (No-load current shutoff relay) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1075 | M5/2 (Headlamp cleaning system pump) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1076 | Spray nozzle heating and spray nozzle hose heater | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1077 | K40/8kM (Wiper park position heater relay) | SAMF-Front signal acquisition and actuation module(N10/6) |

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| ACT1078 | K40/6kD (Reserve relay) | SAMF-Front signal acquisition and actuation module(N10/6) |
| ACT1079 | Taillight/Brake light | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1080 | Center stop lamp | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1081 | Rear turn signal lights | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1082 | Ambient lamp and warning lamp | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1083 | (Ambiance illumination Rear) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1084 | Illumination of component ''S62/26 (Trunk lid/liftgate control button)'' | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1085 | S88/10 (Trunk lid emergency opening switch) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1086 | K40/5kS (Vehicle interior circuit 15 relay) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1087 | K40/5kW (Circuit 15R relay) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1088 | K40/5kU (2nd seat row cup holder and power outlet relay) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1089 | Head restraints in rear passenger compartment | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1090 | M14/19 (Stowage compartment central locking actuator motor) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1091 | A85/5m1 (Trunk lid lock motor) | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1092 | Rear window wiper | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1093 | Outside brake lights and taillights | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1094 | CB-Repeat teach-in process. | SAMR-Rear signal acquisition and actuation module(N10/8) |
| ACT1095 | H4/60 (Trunk lid/liftgate control warning buzzer) | HKS-Tailgate control |
| ACT1096 | M51/3m1 (Trunk lid/liftgate control electric motor) | HKS-Tailgate control |
| ACT1097 | Front roller sun blind | PSD-Control module Panoramic sliding roof |

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| ACT1098 | Rear roller sun blind | PSD-Control module Panoramic sliding roof |
| ACT1099 | Front interior lights | OCP-Overhead control panel |
| ACT1100 | Interior lights in rear passenger compartment | OCP-Overhead control panel |
| ACT1101 | Illumination of vanity mirrors | OCP-Overhead control panel |
| ACT1102 | Symbol illumination | OCP-Overhead control panel |
| ACT1103 | Ambiance illumination of roof | OCP-Overhead control panel |
| ACT1104 | Roof ventilator | OCP-Overhead control panel |
| ACT1105 | Self-test of system ''ATA [EDW]/tow-away protection/interior protection'' | OCP-Overhead control panel |
| ACT1106 | Delete history of function ''Parking Damage Detection''. | OCP-Overhead control panel |
| ACT1107 | Left belt extender | SG FOND-Rear control unit |
| ACT1108 | Right belt extender | SG FOND-Rear control unit |
| ACT1109 | M96/2 (Wind deflector actuator motor) | SG FOND-Rear control unit |
| ACT1110 | Switch illumination of soft top control | SG FOND-Rear control unit |
| ACT1111 | Head restraint in rear passenger compartment | SG FOND-Rear control unit |
| ACT1112 | Retraction of trunk partition | SG FOND-Rear control unit |
| ACT1113 | M47/1 (Front soft top lock motor) | SG FOND-Rear control unit |
| ACT1114 | Denormalization of trunk lid control | SG FOND-Rear control unit |
| ACT1115 | Actuator Differential lock | AMG DRVU-AMG DRIVE UNIT |
| ACT1116 | Generation of an actuation point at component ''Haptic accelerator pedal module'' | HFPM-Haptic accelerator pedal module |
| ACT1117 | Generation of a double pulse at component ''Haptic accelerator pedal module'' | HFPM-Haptic accelerator pedal module |

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| ACT1118 | Ambiance illumination | OCP-Overhead control panel |
| ACT1119 | N25/7 (AIRSCARF control unit) | AIRSCARF-Neck heating system(N25/7) |
| ACT1120 | B44/1 (Left front door interior protection sensor) | IRSS-VL-Left front interior protection sensor |
| ACT1121 | B44/2 (Right front door interior protection sensor) | IRSS-VR-Right front interior protection sensor |
| ACT1122 | B44/4 (Right rear interior protection sensor) | IRSS-FOR-Right rear interior protection sensor |
| ACT1123 | B44/3 (Left rear interior protection sensor) | IRSS-FOL-Left rear interior protection sensor |
| ACT1124 | Deactivation of production mode | STH-Stationary heater |
| ACT1125 | K40/8kR (AIRmatic relay) | ADS-Adaptive damping system(N51/5) |
| ACT1126 | Isolation measurement with open contactors | BMS-Battery management system |
| ACT1127 | Isolation measurement with open contactors, Relay ''OPEN'' | BMS-Battery management system |
| ACT1128 | SBC Hold | ESP-Electronic stability program(N30/4) |
| ACT1129 | Electric refrigerant compressor | A9/5 (Electric refrigerant compressor) |
| ACT1130 | Test image | NSA-Night View Assist(N101) |
| ACT1131 | A10 (Left belt extender) | REAR-Rear control unit(N22/6) |
| ACT1132 | A11 (Right belt extender) | REAR-Rear control unit(N22/6) |
| ACT1133 | Denormalization of power window | REAR-Rear control unit(N22/6) |
| ACT1134 | Overheating protection | REAR-Rear control unit(N22/6) |
| ACT1135 | Illumination of switches ''Power window'' | REAR-Rear control unit(N22/6) |
| ACT1136 | LEDs of button ''S84s4 (Draft stop and wind deflector button)'' | REAR-Rear control unit(N22/6) |
| ACT1137 | M28/14 (Actuator motor for head restraint drive in rear passenger compartment) | REAR-Rear control unit(N22/6) |

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| ACT1138 | E1e10 (Left xenon bulb with integrated ignition module) | XALWA L-Left xenon headlamp(E1n1) |
| ACT1139 | E2e10 (Right xenon bulb with integrated ignition module) | XALWA R-Right xenon headlamp(E2n1) |
| ACT1140 | Isolation measurement with closed contactors | BMS-Battery management system(N82/2) |
| ACT1141 | Actuate component ''A100s1 (Contactor)''. | BMS-Battery management system(N82/2) |
| ACT1142 | Actuation of air cushion ''Upper lumbar support'' | AMKS LF-Active multicontour seat(N32/19) |
| ACT1143 | Actuation of air cushion ''Lower lumbar support'' | AMKS LF-Active multicontour seat(N32/19) |
| ACT1144 | Y36/8y1 (Left rear level control valve) | ELC-Electronic level control |
| ACT1145 | Y36/8y2 (Right rear level control valve) | ELC-Electronic level control |
| ACT1146 | Fill natural gas system. | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1147 | Drain natural gas system. | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1148 | Actuation of component ''Y107/2 (Gas safety shutoff valve)'' | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1149 | Y106 (Injection valves) | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1150 | Operating mode | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1151 | Y107/1 (Gas cylinder shutoff valves) | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1152 | Component ''Y107/1 (Gas cylinder shutoff valves)'' | N3/10-Motor electronics ''CNGCM212'' for combustion engine ''M271CNG'' |
| ACT1153 | Enable natural gas operation. | N3/10-Motor electronics ''MED40CNG'' for combustion engine ''M270'' |
| ACT1154 | SettingMirror glassLeft | LFD-Left front door |
| ACT1155 | Mirror dimmingLeft | LFD-Left front door |
| ACT1156 | Warning lampBlind Spot Assist | LFD-Left front door |
| ACT1157 | LED ''SwitchesLeft or right seat adjustment'' | LFD-Left front door |

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| ACT1158 | SettingMirror glassRight | DCU RF-Right front door |
| ACT1159 | Mirror dimmingRight | DCU RF-Right front door |
| ACT1160 | Calibration of reversing camera | RFK-Backup camera |
| ACT1161 | K40/8kR (AIR BODY CONTROL relay) | ELC-Electronic level control |
| ACT1162 | A9/1y1 (AIR BODY CONTROL pressure relief valve) | ELC-Electronic level control |
| ACT1163 | Y36/8y3 (Left rear level control valve) | ELC-Electronic level control |
| ACT1164 | Y36/8y4 (Right rear level control valve) | ELC-Electronic level control |
| ACT1165 | Y49/3 (Exhaust camshaft adjustment solenoid) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1166 | Y49/8 (Intake camshaft positioner) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1167 | Y147/1 (Quantity control valve) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1168 | M43/10 (Electric coolant pump) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1169 | Y58 (Purge valve) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1170 | Y144 (Oil pressure regulation valve) | N3/10-Motor electronics ''MRG2'' for combustion engine ''M254'' |
| ACT1171 | Actuation of air cushion in shoulder area | MKS LF-Left front multicontour seat |
| ACT1172 | Button illumination | COU[ZBE]-Audio/COMAND operating unit |
| ACT1173 | Color displayCOMAND Online | ZAN-Audio/COMAND display |
| ACT1174 | Video on multifunction display | NSA-Night View Assist(N101) |
| ACT1175 | M6/1 (Wiper motor) | FSW-Windshield wiper |
| ACT1176 | Air cushion Lower lumbar support | LSE FS-N32/23 (Driver seat lumbar support adjustment control unit) |
| ACT1177 | Air cushion Upper lumbar support | LSE FS-N32/23 (Driver seat lumbar support adjustment control unit) |

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| ACT1178 | Y36/1y1 (Left front suspension strut control valve) | ABC-Active body control(N51/2) |
| ACT1179 | Y36/1y3 (Right front suspension strut control valve) | ABC-Active body control(N51/2) |
| ACT1180 | Y36/2y1 (Left rear suspension strut control valve) | ABC-Active body control(N51/2) |
| ACT1181 | Y36/2y3 (Right rear suspension strut control valve) | ABC-Active body control(N51/2) |
| ACT1182 | Y86/1 (ABC throttle valve) | ABC-Active body control(N51/2) |
| ACT1183 | Shutoff valves | ABC-Active body control(N51/2) |
| ACT1184 | Damper valves | ABC-Active body control(N51/2) |
| ACT1185 | LED of component ''A40/9 (Audio/COMAND control panel)'' | ABC-Active body control(N51/2) |
| ACT1186 | Cyclically alternating actuation of all suspension struts in a circular motion (rodeo) | ABC-Active body control(N51/2) |
| ACT1187 | Cyclically alternating actuation of front and rear suspension struts (pitch) | ABC-Active body control(N51/2) |
| ACT1188 | Release of system pressure | ABC-Active body control(N51/2) |
| ACT1189 | PRE-SAFE?system | ESP-Electric stability program(N30/4) |
| ACT1190 | Headlamp range adjustment of both lamps units | XALWA L-Left xenon headlamp(E1n1) |
| ACT1191 | Active curve lights of both lamp units | XALWA L-Left xenon headlamp(E1n1) |
| ACT1192 | M18/13 (Left rear seat head restraint height adjustment motor) | ESE_RL-Left rear electrical seat adjustment |
| ACT1193 | M18/15 (Left rear seat head restraint inclination adjustment motor) | ESE_RL-Left rear electrical seat adjustment |
| ACT1194 | M27/11 (Left rear seat backrest inclination adjustment motor) | ESE_RL-Left rear electrical seat adjustment |
| ACT1195 | M18/19 (Left rear seat cushion inclination adjustment motor) | ESE_RL-Left rear electrical seat adjustment |
| ACT1196 | M18/23 (Left rear seat leg rest inclination adjustment motor) | ESE_RL-Left rear electrical seat adjustment |
| ACT1197 | M18/25 (Left rear seat leg rest fore/aft adjustment motor) | ESE_RL-Left rear electrical seat adjustment |

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| ACT1198 | M18/14 (Right rear seat head restraint height adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1199 | M18/16 (Right rear seat head restraint inclination adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1200 | M53/3 (Center rear passenger compartment head restraint adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1201 | M28/11 (Right rear seat backrest inclination adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1202 | M18/20 (Right rear seat cushion inclination adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1203 | M18/24 (Right rear seat leg rest inclination adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1204 | M18/26 (Right rear seat leg rest fore/aft adjustment motor) | Right rear ESE-Right rear electrical seat adjustment |
| ACT1205 | Switch and controls illumination of switch ''S52/6 (Rear seat center head restraint height adjustment switch)'' | Right rear ESE-Right rear electrical seat adjustment |
| ACT1206 | Unlock component ''A6n1 (Stationary heater control unit)''. | STH-Stationary heater |
| ACT1207 | Cabled headphones(Only for the development department) | D FOL-Display in left rear passenger compartment |
| ACT1208 | TestBackground illumination | D FOL-Display in left rear passenger compartment |
| ACT1209 | ActuationBackground illumination | D FOL-Display in left rear passenger compartment |
| ACT1210 | The position ''LVDS'' is faulty. | D FOL-Display in left rear passenger compartment |
| ACT1211 | {Actuation} {Button illumination} {Switch and controls illumination} | AVE H-Controller unit Rear entertainment system |
| ACT1212 | Self-test Handset | AVE H-Controller unit Rear entertainment system |
| ACT1213 | Speaker Handset | AVE H-Controller unit Rear entertainment system |
| ACT1214 | Microphone Handset | AVE H-Controller unit Rear entertainment system |
| ACT1215 | Audio and video signal lines | AVE H-Controller unit Rear entertainment system |
| ACT1216 | Display in left rear passenger compartment | AVE H-Controller unit Rear entertainment system |
| ACT1217 | Display in right rear passenger compartment | AVE H-Controller unit Rear entertainment system |

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| ACT1218 | DVD/Blu-ray drive | AVE H-Controller unit Rear entertainment system |
| ACT1219 | N72/1s37 (Air recirculation mode button) | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1220 | A48/4h1 (Warning buzzer) | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1221 | Actuation of components ''M90/1 (Left vent flap actuator motor)'' and ''M90/2 (Right vent flap actuator motor)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1222 | Check cylinder pressure of emergency fresh air system. | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1223 | Check cylinder pressure of fire extinguishing system. | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1224 | Function illumination of component ''A48/4s4 (Emergency fresh-air system/fire extinguishing system activation button)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1225 | Function illumination of component ''A48/4s6 (Emergency fresh-air system button)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1226 | Function illumination of component ''A48/4s5 (Fire extinguishing system button)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1227 | Determination of demagnetization of electric motor | SG EM-Power electronics |
| ACT1228 | Actuation of component ''H4/31 (Exhaust system sound generator speaker)''-Frequency range | SG SOGE AGA-Sound generator for exhaust system |
| ACT1229 | Actuation of air cushions in seat side bolsters Seat backrest | MKS LF-Left front multicontour seat |
| ACT1230 | Actuation of air cushions in seat side bolsters Seat cushion | MKS LF-Left front multicontour seat |
| ACT1231 | Dynamic test | ABC-Active body control (N51/2) |
| ACT1232 | LEDs of component ''N72 (Lower control panel control unit)'' | ABC-Active body control (N51/2) |
| ACT1233 | Release pressure in suspension struts. | ABC-Active body control (N51/2) |
| ACT1234 | Switch illumination ''Loading aid'' | STC-Soft top control (N52) |
| ACT1235 | M49/1 (Side flaps motor) | STC-Soft top control (N52) |
| ACT1236 | Actuation of trunk lid | STC-Soft top control (N52) |
| ACT1237 | H4/60 (Trunk lid control warning buzzer) | STC-Soft top control (N52) |

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| ACT1238 | Resetting adaptation values of component ''Park pawl'' | SG EM-Power electronics |
| ACT1239 | F58kT (Heated windshield relay) | PTCU-Common powertrain controller(N127) |
| ACT1240 | Y19/1 (High-voltage battery cooling shutoff valve) | PTCU-Common powertrain controller(N127) |
| ACT1241 | F58kM (Circuit 87C relay) | PTCU-Common powertrain controller(N127) |
| ACT1242 | F58kN (Terminal 87T relay) | PTCU-Common powertrain controller(N127) |
| ACT1243 | M2/16 (Park pawl actuator motor) | PTCU-Common powertrain controller(N127) |
| ACT1244 | Pre-air conditioning | PTCU-Common powertrain controller(N127) |
| ACT1245 | Actuation of component ''Radiator shutters'' | N127 (Drivetrain control unit) |
| ACT1246 | Bleeding of coolant circuit | N127 (Drivetrain control unit) |
| ACT1247 | PTC heater ''High voltage'' | N127 (Drivetrain control unit) |
| ACT1248 | Actuation of component ''Vacuum pump'' | N127 (Drivetrain control unit) |
| ACT1249 | Start enable status of component ''Fuel cell system'' | N127 (Drivetrain control unit) |
| ACT1250 | Start enable status of component ''N127 (Drivetrain control unit)'' | N127 (Drivetrain control unit) |
| ACT1251 | M43/12 (Left fuel cell cooling coolant pump) | N127 (Drivetrain control unit) |
| ACT1252 | M75/10 (High-voltage battery coolant pump) | N127 (Drivetrain control unit) |
| ACT1253 | M43/13 (Center fuel cell cooling coolant pump) | N127 (Drivetrain control unit) |
| ACT1254 | Release of coolant pumps | N127 (Drivetrain control unit) |
| ACT1255 | Locking of coolant pumps | N127 (Drivetrain control unit) |
| ACT1256 | Y138 (High temperature coolant circuit regulation valve 1) | N127 (Drivetrain control unit) |
| ACT1257 | Y85 (Low temperature coolant circuit 1 regulation valve 1) | N127 (Drivetrain control unit) |

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| ACT1258 | M51/3m1 (Right liftgate control electric motor)-M51/5m1 (Left liftgate control electric motor) | HKS-Tailgate control |
| ACT1259 | Warning buzzer | IC-Instrument cluster |
| ACT1260 | Function illumination of component ''S62/29 (Fire extinguishing system button)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1261 | Function illumination of component ''S62/41 (Fire extinguishing system activation button)'' | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1262 | H13 (Fire extinguishing system warning buzzer) | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1263 | Activate air recirculation mode. | FLANFS-Fire extinguishing system and emergency fresh air system |
| ACT1264 | Rear passenger compartment seat heater | N10/8 (Rear passenger compartment control unit) |
| ACT1265 | M14/7 (Rear-end door central locking motor) | N10/8 (Rear passenger compartment control unit) |
| ACT1266 | LEDs of components ''S51/3 (Left rear seat heater button)'' and ''S51/4 (Right rear seat heater button)'' | N10/8 (Rear passenger compartment control unit) |
| ACT1267 | LEDs of component ''S51/3 (Left rear seat heater button)'' | N10/8 (Rear passenger compartment control unit) |
| ACT1268 | LEDs of component ''S51/4 (Right rear seat heater button)'' | N10/8 (Rear passenger compartment control unit) |
| ACT1269 | DC/AC converter | N10/8 (Rear passenger compartment control unit) |
| ACT1270 | Sliding roof | N10/8 (Rear passenger compartment control unit) |
| ACT1271 | Y54 (Right rear axle damper valve unit) | ADS-Adaptive damping system(N51/5) |
| ACT1272 | Actuator motors for headlamp range adjustment | SG SW-Control unit 'Headlamp' (N71/1) |
| ACT1273 | Switch status | EAGGS-Electric differential lock |
| ACT1274 | Light warning buzzer | ICM-Instrument cluster with maintenance interval display |
| ACT1275 | Gauges | ICM-Instrument cluster with maintenance interval display |
| ACT1276 | Automatic dimming mirror | EAM-Extended activity module |
| ACT1277 | Rear window defroster | EAM-Extended activity module |

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| ACT1278 | Left front entrance lamp | EAM-Extended activity module |
| ACT1279 | Right front entrance lamp | EAM-Extended activity module |
| ACT1280 | Left rear entrance lamp | EAM-Extended activity module |
| ACT1281 | Right rear entrance lamp | EAM-Extended activity module |
| ACT1282 | Lamella roof/Sliding/tilting roof | EAM-Extended activity module |
| ACT1283 | F2k9 (Relay 9) (Terminal 15) | EAM-Extended activity module |
| ACT1284 | Wake-up cable to control module AAM | EAM-Extended activity module |
| ACT1285 | Open/close everything | AAM-All Activity Module |
| ACT1286 | Open driver door tailgate | AAM-All Activity Module |
| ACT1287 | Auxiliary fan | AAM-All Activity Module |
| ACT1288 | Interior blower | AAM-All Activity Module |
| ACT1289 | Circulation pump | AAM-All Activity Module |
| ACT1290 | Heater booster | AAM-All Activity Module |
| ACT1291 | Front wiper | AAM-All Activity Module |
| ACT1292 | Rear wiper | AAM-All Activity Module |
| ACT1293 | Fog lamps | AAM-All Activity Module |
| ACT1294 | Turn signals | AAM-All Activity Module |
| ACT1295 | Hazard warning display | AAM-All Activity Module |
| ACT1296 | Interior lighting | AAM-All Activity Module |
| ACT1297 | Convenience relay | AAM-All Activity Module |

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| ACT1298 | Power windows | AAM-All Activity Module |
| ACT1299 | Horn | AAM-All Activity Module |
| ACT1300 | Alarm signal horn | AAM-All Activity Module |
| ACT1301 | ATA status display | AAM-All Activity Module |
| ACT1302 | Low beam | AAM-All Activity Module |
| ACT1303 | Main beam | AAM-All Activity Module |
| ACT1304 | Left parking lamp | AAM-All Activity Module |
| ACT1305 | Right parking lamp | AAM-All Activity Module |
| ACT1306 | License plate lights | AAM-All Activity Module |
| ACT1307 | Foglights | AAM-All Activity Module |
| ACT1308 | Rear foglight | AAM-All Activity Module |
| ACT1309 | Buzzer signal to control module Instrument cluster | AAM-All Activity Module |
| ACT1310 | Signal to hazard warning light | AAM-All Activity Module |
| ACT1311 | H1 (Two-tone signal system) | AAM-All Activity Module |
| ACT1312 | H3/1 (Alarm signal siren with additional battery) | AAM-All Activity Module |
| ACT1313 | S97/6e3 (ATA status indicator) | AAM-All Activity Module |
| ACT1314 | Signal from interior motion/towing sensor | AAM-All Activity Module |
| ACT1315 | Alarm signal to control module E-call | AAM-All Activity Module |
| ACT1316 | H3 (Alarm signal horn) | AAM-All Activity Module |
| ACT1317 | Front left power window | AAM-All Activity Module |

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| ACT1318 | Front right power window | AAM-All Activity Module |
| ACT1319 | Left front interior light | AAM-All Activity Module |
| ACT1320 | Right front interior light | AAM-All Activity Module |
| ACT1321 | Left rear interior light | AAM-All Activity Module |
| ACT1322 | Right rear interior light | AAM-All Activity Module |
| ACT1323 | Engine fan | AAM-All Activity Module |
| ACT1324 | Convenience relay for seats | AAM-All Activity Module |
| ACT1325 | Convenience relay for windows and roof | AAM-All Activity Module |
| ACT1326 | F1k11 (Diesel voltage supply relay) | AAM-All Activity Module |
| ACT1327 | F1k12 (Circuit 15 relay) | AAM-All Activity Module |
| ACT1328 | F1k27 (Rear door washer pump relay) | AAM-All Activity Module |
| ACT1329 | LED in switch S6/1s4 (Tailgate wiper switch) | AAM-All Activity Module |
| ACT1330 | Central locking | AAM-All Activity Module |
| ACT1331 | Denormalizing of Right front power window | LCP-Lower operating panel with power window function |
| ACT1332 | Denormalizing of left rear power window | LCP-Lower operating panel with power window function |
| ACT1333 | Denormalizing of right rear power window | LCP-Lower operating panel with power window function |
| ACT1334 | LEDs for blower speed | LCP-Lower operating panel with power window function |
| ACT1335 | LEDs for blower direction | LCP-Lower operating panel with power window function |
| ACT1336 | Mirror housing adjustment Left | LCP-Lower operating panel with power window function |
| ACT1337 | Mirror housing adjustment Right | LCP-Lower operating panel with power window function |

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| ACT1338 | Display test images on the LCD display. | COMAND |
| ACT1339 | Output of test tone | COMAND |
| ACT1340 | Test of fader setting | COMAND |
| ACT1341 | Test of voice output | COMAND |
| ACT1342 | M2/8 (Defroster flap positioning motor) | AAC-Automatic air conditioning |
| ACT1343 | M2/22 (Center vent flap positioning motor)/M2/6 (Blended air flap positioning motor) | AAC-Automatic air conditioning |
| ACT1344 | M2/5 (Fresh and recirculated air flap positioning motor) | AAC-Automatic air conditioning |
| ACT1345 | M2/1 (Rear blower motor) | AAC-Automatic air conditioning |
| ACT1346 | M13 (Heating water circulation pump)/M2/2 (Module box blower motor) | AAC-Automatic air conditioning |
| ACT1347 | A9 (AC compressor) | AAC-Automatic air conditioning |
| ACT1348 | R1 (rear window defroster) | AAC-Automatic air conditioning |
| ACT1349 | Y32 (Air pump switchover valve)M33 (electric air pump) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1350 | M3/1 (Intank fuel pump) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1351 | Y31/1 (EGR vacuum transducer) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1352 | Electric suction fan for engine or air conditioning | ME SFI 2.8-Motor electronics 2.8 |
| ACT1353 | Ignition circuit shutoffT1/x (ignition coil(s)) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1354 | Y2/1 (Supercharger magnetic clutch) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1355 | M44/1 (Left charge air cooler circulation pump)M44/2 (Right charge air cooler circulation pump) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1356 | M16/7 (Recirculating air flap actuator) | ME SFI 2.8-Motor electronics 2.8 |
| ACT1357 | Actuation of exhaust gas recirculation | CDI 2-Common Rail Diesel Injection |

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| ACT1358 | Y75 (Electric switchover valve) | CDI 2-Common Rail Diesel Injection |
| ACT1359 | M56(Brake booster vacuum pump) | VP-Vacuum pump brake booster |
| ACT1360 | Test actuation of component M3 (Fuel pump). | CDI V-Common Rail Diesel Injection |
| ACT1361 | Test actuation of component Y83 (Inlet port shutoff switchover valve). | CDI V-Common Rail Diesel Injection |
| ACT1362 | Check components Y27/9 (Left EGR positioner) and Y27/10 (Right EGR positioner) via actuation. | CDI V-Common Rail Diesel Injection |
| ACT1363 | Check components Y100 (Left charge pressure positioner) and Y100/1 (Right charge pressure positioner) via actuation. | CDI V-Common Rail Diesel Injection |
| ACT1364 | Test actuation of component M16/5 (Throttle valve actuator). | CDI V-Common Rail Diesel Injection |
| ACT1365 | Test actuation of component M44 (charge air cooler circulation pump). | CDI V-Common Rail Diesel Injection |
| ACT1366 | M16/3 (Front throttle valve actuator)M16/4 (Rear throttle valve actuator) | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| ACT1367 | M3 (Right fuel pump)M3/2 (Left fuel pump) | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| ACT1368 | R48 (Two-disk thermostat heating element) | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| ACT1369 | M45 (Engine coolant circulation pump) | ME 9.7 (AMG)-Motor electronics 9.7 (AMG) |
| ACT1370 | M13/9 (Power electronics circulation pump 2) | ME SF 17.7-Motor electronics 17.7 |
| ACT1371 | Current battery capacity | ME SF 17.7-Motor electronics 17.7 |
| ACT1372 | Automatic engine start/stop | HSG-Hybrid control unit |
| ACT1373 | Erasing of crash-relevant fault codes | HSG-Hybrid control unit |
| ACT1374 | Regenerative braking system | HSG-Hybrid control unit |
| ACT1375 | R/P locking solenoid | GRM-Gear recognition module |
| ACT1376 | Reversing lamp | GRM-Gear recognition module |
| ACT1377 | Illumination of shift indicator | GRM-Gear recognition module |

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| ACT1378 | Refrigerant compressor | TAC-Automatic temperature control |
| ACT1379 | Fresh air and recirculated air flap | TAC-Automatic temperature control |
| ACT1380 | Blending air flap | TAC-Automatic temperature control |
| ACT1381 | Suction fan | TAC-Automatic temperature control |
| ACT1382 | PTC heater booster | TAC-Automatic temperature control |
| ACT1383 | PTC enable | TAC-Automatic temperature control |
| ACT1384 | Additional water pump | TAC-Automatic temperature control |
| ACT1385 | Blower stage 1 | TAC-Automatic temperature control |
| ACT1386 | Test of compression | CDI-Common Rail Diesel Injection |
| ACT1387 | M3(Fuel pump) | ME SFI-Gasoline engine control |
| ACT1388 | M4/7(Engine and AC electric suction fan with integrated control) | ME SFI-Gasoline engine control |
| ACT1389 | Y58/1(Purge control valve) | ME SFI-Gasoline engine control |
| ACT1390 | Idle speed controller | ME SFI-Gasoline engine control |
| ACT1391 | Actuate light warning buzzer. | IC-Instrument cluster |
| ACT1392 | Move instrument pointer. | IC-Instrument cluster |
| ACT1393 | Bulb Test | IC-Instrument cluster |
| ACT1394 | Shift lock | ESM-Electronic selector module |
| ACT1395 | Lamella roof(Draft stop) | OCP-Overhead control panel |
| ACT1396 | Automatic air conditioning | ATA-Anti theft alarm system |
| ACT1397 | Left tail light | AHE-Trailer recognition |

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| ACT1398 | Right tail light | AHE-Trailer recognition |
| ACT1399 | Stop lamp | AHE-Trailer recognition |
| ACT1400 | Output Two-way radio set 1 | MSS-Special vehicle multifunction control module |
| ACT1401 | Output Two-way radio set 2 | MSS-Special vehicle multifunction control module |
| ACT1402 | Output Rear foglight | MSS-Special vehicle multifunction control module |
| ACT1403 | Output Left turn signal | MSS-Special vehicle multifunction control module |
| ACT1404 | Output Right turn signal | MSS-Special vehicle multifunction control module |
| ACT1405 | Output Horn | MSS-Special vehicle multifunction control module |
| ACT1406 | Output Low beam | MSS-Special vehicle multifunction control module |
| ACT1407 | Output Terminal 15(6A) | MSS-Special vehicle multifunction control module |
| ACT1408 | Output Flashlights in trunk lid | MSS-Special vehicle multifunction control module |
| ACT1409 | Output Main beam | MSS-Special vehicle multifunction control module |
| ACT1410 | Output Reverse gear | MSS-Special vehicle multifunction control module |
| ACT1411 | Output Stop lamp | MSS-Special vehicle multifunction control module |
| ACT1412 | Output Side lamp | MSS-Special vehicle multifunction control module |
| ACT1413 | Output Terminal 30(10A) | MSS-Special vehicle multifunction control module |
| ACT1414 | Output Terminal 15(10A) | MSS-Special vehicle multifunction control module |
| ACT1415 | Denormalize power windows. | DCM FL-Door control module front left |
| ACT1416 | Actuation Front left power window | DCM FL-Door control module front left |
| ACT1417 | Mirror housing adjustment | DCM FL-Door control module front left |

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| ACT1418 | E17/3(Left front door entrance/exit and warning lamp) | DCM FL-Door control module front left |
| ACT1419 | E6/5(Left exterior mirror turn signal lamp) | DCM FL-Door control module front left |
| ACT1420 | Function lighting | DCM FL-Door control module front left |
| ACT1421 | Switch illumination(Terminal 58d) | DCM FL-Door control module front left |
| ACT1422 | Actuation Front right power window | DCM FR-Door control module front right |
| ACT1423 | E17/4(Right front door entrance/exit and warning lamp) | DCM FR-Door control module front right |
| ACT1424 | E6/6(Right exterior mirror turn signal lamp) | DCM FR-Door control module front right |
| ACT1425 | Denormalizing of left rear power windows | DCM RL-Door control module rear left |
| ACT1426 | Actuation Rear left power window | DCM RL-Door control module rear left |
| ACT1427 | Denormalizing of right rear power windows. | DCM RR-Door control module rear right |
| ACT1428 | Actuation Rear right power window | DCM RR-Door control module rear right |
| ACT1429 | M3/3 (Fuel pump with fuel tank sensor) | CDI-Common Rail Diesel Injection |
| ACT1430 | Y100/2 (Boost pressure regulator) | CDI-Common Rail Diesel Injection |
| ACT1431 | Gong in instrument cluster | VR-Vario roof |
| ACT1432 | Auxiliary(or Aspirator) fan stages | TAC-Automatic temperature control |
| ACT1433 | A/C compressor electromagnetic coupling | TAC-Automatic temperature control |
| ACT1434 | Fresh air and recirculating air flaps | TAC-Automatic temperature control |
| ACT1435 | Idle speed increase | TAC-Automatic temperature control |
| ACT1436 | Y49(Adjustable camshaft timing solenoid) | ME SFI-Motor electronics |
| ACT1437 | Y58/4(Activated charcoal canister shut-off valve) , (Only valid for USA vehivles) | ME SFI-Motor electronics |

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| ACT1438 | Secondary air valve | ME SFI-Motor electronics |
| ACT1439 | Roller dynamometer | ESP-Electronic stability program |
| ACT1440 | Y58/4 (Activated charcoal canister shut-off valve) (Only valid for USA vehicles) | ME SFI-Motor electronics |
| ACT1441 | Y62y1 (Cylinder 1 injector) | ME SFI-Motor electronics |
| ACT1442 | Y62y2 (Cylinder 2 injector) | ME SFI-Motor electronics |
| ACT1443 | Y62y3 (Cylinder 3 injector) | ME SFI-Motor electronics |
| ACT1444 | Y62y4 (Cylinder 4 injector) | ME SFI-Motor electronics |
| ACT1445 | Secondary air valve-Test secondary air injection (function chain). | ME SFI-Motor electronics |
| ACT1446 | Exhaust flap | ME SFI-Motor electronics |
| ACT1447 | Actuate pointer instruments | IC-Instrument cluster |
| ACT1448 | Actuate warning buzzer | IC-Instrument cluster |
| ACT1449 | Footwell lights | SAM F-Signal acquisition and actuation module front |
| ACT1450 | LED fog light | SAM F-Signal acquisition and actuation module front |
| ACT1451 | LED Rear foglight | SAM F-Signal acquisition and actuation module front |
| ACT1452 | M5/1(Windshield washer fluid pump) | SAM F-Signal acquisition and actuation module front |
| ACT1453 | M5/2(HCS pump) | SAM F-Signal acquisition and actuation module front |
| ACT1454 | M6/1(wiper motor) | SAM F-Signal acquisition and actuation module front |
| ACT1455 | R2/1(Heated windshield washer nozzle) | SAM F-Signal acquisition and actuation module front |
| ACT1456 | N10/1kP(Circuit 15 relay) | SAM F-Signal acquisition and actuation module front |
| ACT1457 | N10/1kM(Starter circuit 50 relay) | SAM F-Signal acquisition and actuation module front |

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| ACT1458 | N10/1kI (Fanfare horns relay) | SAM F-Signal acquisition and actuation module front |
| ACT1459 | N10/2kF (Circuit 15R relay 1) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1460 | N10/2kB (Circuit 15R relay 2) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1461 | Fuel filler cap lock | REAR SAM-Rear signal acquisition and actuation module |
| ACT1462 | A44/4 (PTS warning display, instrument panel center) | PTS-Parktronic system |
| ACT1463 | A44/3 (Rear PTS warning display) | PTS-Parktronic system |
| ACT1464 | Denormalize power windows | DCM L-Door control module left |
| ACT1465 | Mirror lens adjustment | DCM L-Door control module left |
| ACT1466 | Mirror housing adjustment | DCM L-Door control module left |
| ACT1467 | E17/3 (Left door entrance/exit lamp) | DCM L-Door control module left |
| ACT1468 | Mirror park position | DCM R-Door control module right |
| ACT1469 | E17/3 (Right door entrance/exit lamp) | DCM R-Door control module right |
| ACT1470 | Forward/back adjustment | ESV driver-Electric seat adjustment driver (with memory) |
| ACT1471 | Height at front | ESV driver-Electric seat adjustment driver (with memory) |
| ACT1472 | Height at rear | ESV driver-Electric seat adjustment driver (with memory) |
| ACT1473 | Backrest | ESV driver-Electric seat adjustment driver (with memory) |
| ACT1474 | Head restraint | ESV driver-Electric seat adjustment driver (with memory) |
| ACT1475 | Function illumination for variable speed limiter | SCM [MRM]-Steering column module |
| ACT1476 | Search illumination of multifunction steering wheel | SCM [MRM]-Steering column module |
| ACT1477 | Function illumination for steering wheel heater | SCM [MRM]-Steering column module |

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| ACT1478 | M2/16(Left and right defroster flaps actuator) | AAC-Automatic air conditioning |
| ACT1479 | M2/15(Left and right footwell flaps actuator) | AAC-Automatic air conditioning |
| ACT1480 | M2/5(Fresh and recirculated air flaps actuator) | AAC-Automatic air conditioning |
| ACT1481 | A32m1(Blower motor) | AAC-Automatic air conditioning |
| ACT1482 | Actuation of switch and control illumination | AAC-Automatic air conditioning |
| ACT1483 | Left head area ventilation | HS-Seat heater |
| ACT1484 | Right head area ventilation | HS-Seat heater |
| ACT1485 | M5/1 (Windshield washer fluid pump) | SAM F-Signal acquisition and actuation module front |
| ACT1486 | Washer nozzle and washer nozzle hose heater | SAM F-Signal acquisition and actuation module front |
| ACT1487 | Wipers | SAM F-Signal acquisition and actuation module front |
| ACT1488 | Switch illumination:Exterior lamp switch, E10/2 (Left air vent illumination), E10/1 (Center air vent illumination), E10/3 | SAM F-Signal acquisition and actuation module front |
| ACT1489 | N10/1kI (Fanfare horns relay) | SAM F-Signal acquisition and actuation module front |
| ACT1490 | Actuation | AHE-Trailer recognition |
| ACT1491 | Radio muting | E call [Japan]-Telematic system |
| ACT1492 | Y100/1 (Right charge pressure positioner) | CDI 3-Common Rail Diesel Injection3 |
| ACT1493 | Actuation: Headlamp range adjustment of Right headlamp | XALWA R-Xenon headlamp, right |
| ACT1494 | Soft top operating switch indicator lamp | RVC-Rollover bar soft top control module |
| ACT1495 | Rollover bar bow operating switch indicator lamp | RVC-Rollover bar soft top control module |
| ACT1496 | Gong | RVC-Rollover bar soft top control module |
| ACT1497 | Memory Mirror position | DCM L-Door control module left |

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| ACT1498 | Exit light | DCM L-Door control module left |
| ACT1499 | Door interior lighting | DCM L-Door control module left |
| ACT1500 | Additional turn signal light in exterior mirror | DCM L-Door control module left |
| ACT1501 | LED Trunk lid remote release | DCM L-Door control module left |
| ACT1502 | Injection valves | ME SFI-Motor electronics |
| ACT1503 | Actuation of mixture adaptation | ME SFI-Motor electronics |
| ACT1504 | Alternator serial interface | ME SFI-Motor electronics |
| ACT1505 | Camshaft positioner 'Intake' | ME SFI-Motor electronics |
| ACT1506 | Camshaft positioner 'Exhaust' | ME SFI-Motor electronics |
| ACT1507 | Carry out compression test. | ME SFI-Motor electronics |
| ACT1508 | Mode | ME SFI-Motor electronics |
| ACT1509 | Y107/1y1 (Gas cylinder 1 shutoff valve)-Y107/1y4 (Gas cylinder 4 shutoff valve)/Y107/2 (Gas safety shutoff valve) | ME SFI-Motor electronics |
| ACT1510 | Check component Y107/2 (Gas safety shutoff valve). | ME SFI-Motor electronics |
| ACT1511 | Evacuating the gas system | ME SFI-Motor electronics |
| ACT1512 | Filling the gas system | ME SFI-Motor electronics |
| ACT1513 | Release pressure in left front suspension strut. | AIRmatic |
| ACT1514 | Release pressure in right front suspension strut. | AIRmatic |
| ACT1515 | Release pressure in left rear suspension strut. | AIRmatic |
| ACT1516 | Release pressure in right rear suspension strut. | AIRmatic |
| ACT1517 | Release pressure in the rear suspension strut.This function is needed in cases where both rear suspension struts are replaced | AIRmatic |

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| ACT1518 | Fill left front suspension strut. | AIRmatic |
| ACT1519 | Fill right front suspension strut. | AIRmatic |
| ACT1520 | Fill left rear suspension strut. | AIRmatic |
| ACT1521 | Fill right rear suspension strut. | AIRmatic |
| ACT1522 | Y51/1 (AIRmatic valve unit, left front suspension strut) | AIRmatic |
| ACT1523 | Y52/1 (AIRmatic valve unit, right front suspension strut) | AIRmatic |
| ACT1524 | Y53/1 (AIRmatic valve unit, left rear suspension strut) | AIRmatic |
| ACT1525 | Y54/1 (AIRmatic valve unit, right rear suspension strut) | AIRmatic |
| ACT1526 | Front axle/Rear axle RAISE + LOWER | AIRmatic |
| ACT1527 | K75 (Cutoff relay for interruptible loads) | BCM-Battery control module |
| ACT1528 | K57/2 (Auxiliary battery relay) | BCM-Battery control module |
| ACT1529 | Standing and parking lamp 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1530 | Low beam 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1531 | High beam 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1532 | Fog lamp 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1533 | Front turn signal lamp 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1534 | Front side marker lamp 'Driver's side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1535 | Front side marker lamp 'Passenger side' | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1536 | Gear display | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1537 | LED Fog light | Dr side SAM-Driver signal acquisition and actuation module |

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| ACT1538 | M5/3 (Tailgate washer fluid pump) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1539 | M5/2 (HCS pump) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1540 | M16/32 (Heat exchanger shutoff motor) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1541 | N10/1kN (Circuit 15 relay)\nN10/1kK (Circuit 87 relay, chassis) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1542 | N10/1kP (Circuit 15R relay) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1543 | N10/1kO (FAN relay module) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1544 | Standing and parking lamp 'Front-passenger side' | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1545 | Low beam 'Passenger side' | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1546 | High beam 'Passenger side' | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1547 | Fog lamp 'Front-passenger side' | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1548 | Turn signal lamp 'Front-passenger side' | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1549 | Surround lamp Trunk lid | REAR SAM-Rear signal acquisition and actuation module |
| ACT1550 | Actuation of rear window defroster relay | REAR SAM-Rear signal acquisition and actuation module |
| ACT1551 | Rear blind | REAR SAM-Rear signal acquisition and actuation module |
| ACT1552 | Open or close the switch panel | UCP-Upper control panel |
| ACT1553 | Dome lamp | OCP-Overhead control panel |
| ACT1554 | Left front reading lamp | OCP-Overhead control panel |
| ACT1555 | Right front reading lamp | OCP-Overhead control panel |
| ACT1556 | Left rear reading lamp | OCP-Overhead control panel |
| ACT1557 | Right rear reading lamp | OCP-Overhead control panel |

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| ACT1558 | Automatic interior mirror dimming | OCP-Overhead control panel |
| ACT1559 | Open or close central locking | DCM FL-Door control module front left |
| ACT1560 | Mirror housing adjustment(Special equipment) | DCM FL-Door control module front left |
| ACT1561 | Mirror memory(Special equipment) | DCM FL-Door control module front left |
| ACT1562 | Front passenger exterior mirror in park position(Special equipment) | DCM FL-Door control module front left |
| ACT1563 | Warning lamp | DCM FL-Door control module front left |
| ACT1564 | Surround lamp | DCM FL-Door control module front left |
| ACT1565 | LED E17/11 (Left front door inside handle illumination) | DCM FL-Door control module front left |
| ACT1566 | LED' Trunk lid opened' | DCM FL-Door control module front left |
| ACT1567 | LED' Childproof lock activated' | DCM FL-Door control module front left |
| ACT1568 | LED E17/12 (Right front door inside handle illumination) | DCM FR-Door control module front right |
| ACT1569 | LED Childproof locks | DCM FR-Door control module front right |
| ACT1570 | Switch illumination Terminal 58d | DCM RL-Door control module rear left |
| ACT1571 | E17/13 (Left rear door inside handle illumination) | DCM RL-Door control module rear left |
| ACT1572 | E17/14 (Right rear door inside handle illumination) | DCM RR-Door control module rear right |
| ACT1573 | Check component M16/32 (Heat exchanger shutoff motor). | AAC-Automatic air conditioning |
| ACT1574 | Check of LEDs | AAC-Automatic air conditioning |
| ACT1575 | R22/4(Steering wheel heater) | LRH-Steering wheel heater |
| ACT1576 | Loading floor automatically extendable | LAE [LAA]-Loading floor automatically extendable |
| ACT1577 | Reversing lights | RWT-Rear end door control module |

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| ACT1578 | Signal 'Rear-end door open' | RWT-Rear end door control module |
| ACT1579 | Rear-end door lock | RWT-Rear end door control module |
| ACT1580 | Unlock and lock central locking. | RWT-Rear end door control module |
| ACT1581 | Check component Y27 (Exhaust gas recirculation positioner) by means of actuation. | CDI5-Common Rail Diesel Injection(USA) |
| ACT1582 | Check component Y77/1 (Boost pressure regulator) by means of actuation. | CDI5-Common Rail Diesel Injection(USA) |
| ACT1583 | Pressure regulator valve and quantity control valve | CDI5-Common Rail Diesel Injection(USA) |
| ACT1584 | A1e58 (Engine diagnosis malfunction indicator lamp) | CDID-Common Rail Diesel Injection |
| ACT1585 | Y125 (Low temperature cooling system shutoff valve) | MED 9.7-Motor electronics for direct injection 9.7 |
| ACT1586 | Y62(Fuel injectors) | ME SFI 2.0-Motor electronics 2.0 |
| ACT1587 | M4/3 (engine/AC electric suction fan) | ME SFI 2.0-Motor electronics 2.0 |
| ACT1588 | A7/3y6 (front left solenoid valve, hold pressure) | ESP-Electronic stability program |
| ACT1589 | A7/3y7 (front left solenoid valve, reduce pressure) | ESP-Electronic stability program |
| ACT1590 | A7/3y8 (front right solenoid valve, hold pressure) | ESP-Electronic stability program |
| ACT1591 | A7/3y9 (front right solenoid valve, reduce pressure) | ESP-Electronic stability program |
| ACT1592 | A7/3y10 (rear left solenoid valve, hold pressure) | ESP-Electronic stability program |
| ACT1593 | A7/3y11(rear left solenoid valve, reduce pressure) | ESP-Electronic stability program |
| ACT1594 | A7/3y12 (rear right solenoid valve, hold pressure) | ESP-Electronic stability program |
| ACT1595 | A7/3y13 (rear right solenoid valve, reduce pressure) | ESP-Electronic stability program |
| ACT1596 | A7/3y18 (front axle switchover solenoid valve) | ESP-Electronic stability program |
| ACT1597 | A7/3y19 (rear axle switchover solenoid valve) | ESP-Electronic stability program |

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| ACT1598 | A7/3y22 (front axle inlet solenoid valve) | ESP-Electronic stability program |
| ACT1599 | A7/3y23 (rear axle inlet solenoid valve) | ESP-Electronic stability program |
| ACT1600 | Control module reset | ICM-Instrument cluster with maintenance interval display |
| ACT1601 | Brightness of instrument lighting | ICM-Instrument cluster with maintenance interval display |
| ACT1602 | Test of signal transmission between A69/1 (left front tire pressure monitor sensor) and N88 (TPM [RDK] control unit) | TPM-Tire pressure monitor |
| ACT1603 | Test of signal transmission between A69/2 (right front tire pressure monitor sensor) and N88 (TPM [RDK] control unit) | TPM-Tire pressure monitor |
| ACT1604 | Test of signal transmission between A69/3 (left rear tire pressure monitor sensor) and N88 (TPM [RDK] control unit) | TPM-Tire pressure monitor |
| ACT1605 | Test of signal transmission between A69/4 (rear right tire pressure control wheel sensor) and N88 (TPM [RDK] control | TPM-Tire pressure monitor |
| ACT1606 | Illumination of shift indicator | ESM-Electronic selector module |
| ACT1607 | Y86/1 (ABC suction restrictor valve) | ABC-Active body control(N51/2) |
| ACT1608 | Control and locking valve of front left suspension strut | ABC-Active body control(N51/2) |
| ACT1609 | Control and locking valve of front right suspension strut | ABC-Active body control(N51/2) |
| ACT1610 | Control and locking valve of rear left suspension strut | ABC-Active body control(N51/2) |
| ACT1611 | Control and locking valve of rear right suspension strut | ABC-Active body control(N51/2) |
| ACT1612 | Cyclic switching of control valves with maximum positive and negative current | ABC-Active body control(N51/2) |
| ACT1613 | Cyclically alternating actuation of left and right suspension struts (roll) | ABC-Active body control(N51/2) |
| ACT1614 | Actuation Power window | DCM FL-Door control module front left |
| ACT1615 | M21/lm3 (Mirror fold-in motor) | DCM FL-Door control module front left |
| ACT1616 | M21/lr1 (Mirror heater) | DCM FL-Door control module front left |
| ACT1617 | E17/11 (Left front door inside handle illumination) | DCM FL-Door control module front left |

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| ACT1618 | Switch search illumination | DCM FL-Door control module front left |
| ACT1619 | Power locking | DCM FL-Door control module front left |
| ACT1620 | M21/2m3 (Mirror fold-in motor) | DCM FR-Door control module front right |
| ACT1621 | M21/2r1 (Mirror heater) | DCM FR-Door control module front right |
| ACT1622 | E17/4 (Right front door entry/exit lamp) | DCM FR-Door control module front right |
| ACT1623 | E17/12 (Right front door inside handle illumination) | DCM FR-Door control module front right |
| ACT1624 | Switch search illumination | DCM FR-Door control module front right |
| ACT1625 | Actuate orientation lighting. | RCM-Rear control module |
| ACT1626 | A44/1 (PTS warning display, instrument panel driver side) | PTS-Parktronic system |
| ACT1627 | A44/3 (PTS warning display, rear dome lamp) | PTS-Parktronic system |
| ACT1628 | Right low beam | SAM FL-Front left signal acquisition and actuation module |
| ACT1629 | Left front side lamp and parking lamp | SAM FL-Front left signal acquisition and actuation module |
| ACT1630 | Left foglamp | SAM FL-Front left signal acquisition and actuation module |
| ACT1631 | Left main beam | SAM FL-Front left signal acquisition and actuation module |
| ACT1632 | Wiper rest heater | SAM FL-Front left signal acquisition and actuation module |
| ACT1633 | Left low beam | SAM FR-Front right signal acquisition and actuation module |
| ACT1634 | Right front side light and parking light | SAM FR-Front right signal acquisition and actuation module |
| ACT1635 | Right fog light | SAM FR-Front right signal acquisition and actuation module |
| ACT1636 | Right main beam | SAM FR-Front right signal acquisition and actuation module |
| ACT1637 | Right front turn signal lamp | SAM FR-Front right signal acquisition and actuation module |

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| ACT1638 | Illumination for front ashtray, spectacles compartment, storage compartment and footwell | SAM FR-Front right signal acquisition and actuation module |
| ACT1639 | Windshield washer pump | SAM FR-Front right signal acquisition and actuation module |
| ACT1640 | K40/7kP (Fanfare horns relay) | SAM FR-Front right signal acquisition and actuation module |
| ACT1641 | Rear screen | REAR SAM-Rear signal acquisition and actuation module |
| ACT1642 | Trailer lighting | AHE-Trailer recognition |
| ACT1643 | LED of component Trailer recognition | AHE-Trailer recognition |
| ACT1644 | Front makeup light, rear makeup light | OCP-Overhead control panel |
| ACT1645 | Unlock trunk lid | PSE-Pneumatic system equipment |
| ACT1646 | Deactivate the child safety lock of the rear doors. | PSE-Pneumatic system equipment |
| ACT1647 | Emergency opening by simulating the crash signal | PSE-Pneumatic system equipment |
| ACT1648 | Duo valves | AAC-Automatic air conditioning |
| ACT1649 | Defroster outlet flaps | AAC-Automatic air conditioning |
| ACT1650 | Footwell flaps | AAC-Automatic air conditioning |
| ACT1651 | Center outlets | AAC-Automatic air conditioning |
| ACT1652 | Active carbon filter flap | AAC-Automatic air conditioning |
| ACT1653 | Illumination of pushbutton control and of center outlets | AAC-Automatic air conditioning |
| ACT1654 | Blower for in-car temperature at pushbutton control module | AAC-Automatic air conditioning |
| ACT1655 | Normalizing of positioning motors | AAC-Automatic air conditioning |
| ACT1656 | Actuation of stationary heater | AAC-Automatic air conditioning |
| ACT1657 | All lift solenoids | KG-Keyless Go |

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| ACT1658 | L12 (Left front door Keyless Go lift solenoid) | KG-Keyless Go |
| ACT1659 | L12/1 (Left rear door Keyless Go lift solenoid) | KG-Keyless Go |
| ACT1660 | L12/2 (Right front door Keyless Go lift solenoid) | KG-Keyless Go |
| ACT1661 | L12/3 (Right rear door Keyless Go lift solenoid) | KG-Keyless Go |
| ACT1662 | A2/38 (Keyless Go antenna, left front door) | KG-Keyless Go |
| ACT1663 | A2/39 (Keyless Go antenna, left rear door) | KG-Keyless Go |
| ACT1664 | A2/40 (Keyless Go antenna, right front door) | KG-Keyless Go |
| ACT1665 | A2/41 (Keyless Go antenna, right rear door) | KG-Keyless Go |
| ACT1666 | A2/35 (Keyless Go antenna, trunk) | KG-Keyless Go |
| ACT1667 | A2/31 (Keyless Go antenna, rear bumper) | KG-Keyless Go |
| ACT1668 | Horn contact | MSS-Special vehicle multifunction control module |
| ACT1669 | Taximeter | MSS-Special vehicle multifunction control module |
| ACT1670 | Undervoltage check | MSS-Special vehicle multifunction control module |
| ACT1671 | 2nd battery | MSS-Special vehicle multifunction control module |
| ACT1672 | Jack | MSS-Special vehicle multifunction control module |
| ACT1673 | Roof sign | MSS-Special vehicle multifunction control module |
| ACT1674 | Indicator for roof sign | MSS-Special vehicle multifunction control module |
| ACT1675 | Radiophone | MSS-Special vehicle multifunction control module |
| ACT1676 | Output Terminal 15 | MSS-Special vehicle multifunction control module |
| ACT1677 | ACTUATIONS | HRA-Headlamp range adjustment |

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| ACT1678 | M16/22 (Up/down air distribution actuator motor) | REAR AC-Rear air conditioning |
| ACT1679 | Y67 (Rear air conditioning refrigerant shutoff valve) | REAR AC-Rear air conditioning |
| ACT1680 | A31/1m1 (circulation pump) | REAR AC-Rear air conditioning |
| ACT1681 | Rear lamp | OCP-Overhead control panel |
| ACT1682 | Left front reading lamp | OCP-Overhead control panel |
| ACT1683 | Automatic interior mirror dimming | OCP-Overhead control panel |
| ACT1684 | Actuation of mechanical instrument pointers to maximum position | IC-Instrument cluster |
| ACT1685 | Installation position of brake cables | EPB-Electric parking brake |
| ACT1686 | Operate parking brake. | EPB-Electric parking brake |
| ACT1687 | Test of signal transmission between A69/1 (Left front tire pressure sensor) and N88 (Tire pressure monitor control unit) | TPM-Tire pressure monitor |
| ACT1688 | Test of signal transmission between A69/2 (Right front tire pressure sensor) and N88 (Tire pressure monitor control unit) | TPM-Tire pressure monitor |
| ACT1689 | Test of signal transmission between A69/3 (Left rear tire pressure sensor) and N88 (Tire pressure monitor control unit) | TPM-Tire pressure monitor |
| ACT1690 | Test of signal transmission between A69/4 (Right rear tire pressure sensor) and N88 (Tire pressure monitor control unit) | TPM-Tire pressure monitor |
| ACT1691 | BAS Brake assist | ABR-Adaptive Brake |
| ACT1692 | Set the driving level. | AIRmatic |
| ACT1693 | Empty central reservoir. | AIRmatic |
| ACT1694 | Actuation of LED in button 'Vehicle level' | AIRmatic |
| ACT1695 | Release of system pressure | ABC-Active body control(N51/2) |
| ACT1696 | SGRRadar sensors control unit | SGR-Radar sensors control unit |
| ACT1697 | Test image on instrument cluster display | NSA-Night View Assist |

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| ACT1698 | Actuate component B84/2(Night View Assist camera) | NSA-Night View Assist |
| ACT1699 | Infrared headlamp | NSA-Night View Assist |
| ACT1700 | Function test(Actuation of components) | KG-Keyless Go |
| ACT1701 | M14/6 (Left front door central locking motor) | KG-Keyless Go |
| ACT1702 | M14/5 (Right front door central locking motor) | KG-Keyless Go |
| ACT1703 | M14/8 (CL left rear door motor) | KG-Keyless Go |
| ACT1704 | M14/9 (CL right rear door motor) | KG-Keyless Go |
| ACT1705 | AllMotors | KG-Keyless Go |
| ACT1706 | A2/39 (Left door Keyless Go antenna) | KG-Keyless Go |
| ACT1707 | A2/41 (Right door Keyless Go antenna) | KG-Keyless Go |
| ACT1708 | A2/60 (Keyless Go antenna center console) | KG-Keyless Go |
| ACT1709 | A2/61 (Keyless Go antenna, interior) | KG-Keyless Go |
| ACT1710 | A17/1 (Left front Keyless Go door handle) | KG-Keyless Go |
| ACT1711 | A17/3 (Left rear Keyless Go door handle) | KG-Keyless Go |
| ACT1712 | A17/2 (Right front Keyless Go door handle) | KG-Keyless Go |
| ACT1713 | A17/4 (Right rear Keyless Go door handle) | KG-Keyless Go |
| ACT1714 | AllCheck door handles using actual value. | KG-Keyless Go |
| ACT1715 | A2/60 (Cockpit Keyless Go antenna)/A2/61 (Keyless Go antenna, interior) | KG-Keyless Go |
| ACT1716 | A2/35 (Keyless Go antenna, trunk) (W221) | KG-Keyless Go |
| ACT1717 | In vehicle | KG-Keyless Go |

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| ACT1718 | Trunk | KG-Keyless Go |
| ACT1719 | Left front door | KG-KEYLESS GO |
| ACT1720 | Left rear door | KG-KEYLESS GO |
| ACT1721 | Right front door | KG-KEYLESS GO |
| ACT1722 | Right rear door | KG-KEYLESS GO |
| ACT1723 | Key search within vehicle | KG-KEYLESS GO |
| ACT1724 | Key search outside vehicle | KG-KEYLESS GO |
| ACT1725 | Keyless Go system check | KG-KEYLESS GO |
| ACT1726 | Inside rearview mirror (automatically dimming) | OCP-Overhead control panel |
| ACT1727 | Sliding/tilting roof | OCP-Overhead control panel |
| ACT1728 | Panoramic sliding roof | OCP-Overhead control panel |
| ACT1729 | Ambiance lighting | UCP-Upper control panel |
| ACT1730 | N72/1e2 (ATA [EDW] function indicator) | UCP-Upper control panel |
| ACT1731 | N72/1s30 (STH/HB [ZUH]/residual heat button) | UCP-Upper control panel |
| ACT1732 | N72/1s33 (Left automatic air conditioning button) | UCP-Upper control panel |
| ACT1733 | N72/1s37 (Air recirculation button) | UCP-Upper control panel |
| ACT1734 | N72/1s38 (OFF/residual heat button) | UCP-Upper control panel |
| ACT1735 | N72/1s39 (Heated rear window button) | UCP-Upper control panel |
| ACT1736 | N72/1s42 (Right automatic air conditioning button) | UCP-Upper control panel |
| ACT1737 | E13/1 (Glove compartment lamp) | UCP-Upper control panel |

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| ACT1738 | E17/15 (Right front footwell lamp), E17/16 (Left front footwell lamp) | UCP-Upper control panel |
| ACT1739 | A70/1 (Analog clock) | UCP-Upper control panel |
| ACT1740 | S6/2e1 (Automatic child seat recognition airbag OFF indicator lamp) | UCP-Upper control panel |
| ACT1741 | S6/2s10 (Level adjustment switch) | UCP-Upper control panel |
| ACT1742 | S6/2s11 (ESP OFF switch) | UCP-Upper control panel |
| ACT1743 | S6/2s15 (Suspension settings switch) | UCP-Upper control panel |
| ACT1744 | S6/2s12 (PTS OFF switch) | UCP-Upper control panel |
| ACT1745 | S1e4 (Exterior lamp switch illumination) | UCP-Upper control panel |
| ACT1746 | S1e1 (Fog lamps indicator lamp) | UCP-Upper control panel |
| ACT1747 | S1e2 (Rear fog lamp indicator lamp) | UCP-Upper control panel |
| ACT1748 | S1e3 (Standing lamps indicator lamp) | UCP-Upper control panel |
| ACT1749 | A40/9 (Front central operating unit) | UCP-Upper control panel |
| ACT1750 | Circuit 15R | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1751 | Daytime running lamps | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1752 | Parking light | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1753 | Side lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1754 | Main beam(Bi-xenon) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1755 | Fog light | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1756 | Turn signal lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1757 | Side marker lamp | Dr side SAM-Driver signal acquisition and actuation module |

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| ACT1758 | Windshield wiper motor | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1759 | Heating water circulation pump | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1760 | Shutoff valve | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1761 | Quiescent current shutoff | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1762 | Test of additional battery | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1763 | Taillights | REAR SAM-Rear signal acquisition and actuation module |
| ACT1764 | Side marker lamps | REAR SAM-Rear signal acquisition and actuation module |
| ACT1765 | Stop lights | REAR SAM-Rear signal acquisition and actuation module |
| ACT1766 | Center high-mounted stop lamp | REAR SAM-Rear signal acquisition and actuation module |
| ACT1767 | Turn signal lights | REAR SAM-Rear signal acquisition and actuation module |
| ACT1768 | Surround lamp/Warning lamp | REAR SAM-Rear signal acquisition and actuation module |
| ACT1769 | N10/2kM (Circuit 15 relay) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1770 | N10/2kN (Circuit 15R relay) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1771 | N10/2kO (Power outlet relay) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1772 | N10/2kP (Heated rear window relay) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1773 | Rear screen Denormalizing | REAR SAM-Rear signal acquisition and actuation module |
| ACT1774 | Rear screen Normalizing | REAR SAM-Rear signal acquisition and actuation module |
| ACT1775 | Actuation Rear screen | REAR SAM-Rear signal acquisition and actuation module |
| ACT1776 | Y24/11 (Rear head restraints valve block)Rear center | REAR SAM-Rear signal acquisition and actuation module |
| ACT1777 | M14/7 (Trunk lid CL motor) | REAR SAM-Rear signal acquisition and actuation module |

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| ACT1778 | M14/10 (CL fuel filler flap motor) | REAR SAM-Rear signal acquisition and actuation module |
| ACT1779 | Internal charge transformer | BNS-Vehicle power supply control module |
| ACT1780 | N82/1k1 (Quiescent current cutout relay) | BNS-Vehicle power supply control module |
| ACT1781 | F32k1 (Coupling relay battery) | BNS-Vehicle power supply control module |
| ACT1782 | Consumer shutoff | BNS-Vehicle power supply control module |
| ACT1783 | On-board electrical system warnings | BNS-Vehicle power supply control module |
| ACT1784 | Indicator lamp 'Trailer hitch locked' | AHE-Trailer recognition |
| ACT1785 | Terminal 30G 'Trailer socket' | AHE-Trailer recognition |
| ACT1786 | Inflatable cushion in shoulder area | DS LF-Left front dynamic seat |
| ACT1787 | Left air cushion for lateral support | DS LF-Left front dynamic seat |
| ACT1788 | Right air cushion for lateral support | DS LF-Left front dynamic seat |
| ACT1789 | Lumbar top | DS LF-Left front dynamic seat |
| ACT1790 | Lumbar middle | DS LF-Left front dynamic seat |
| ACT1791 | Lumbar bottom | DS LF-Left front dynamic seat |
| ACT1792 | Air cushion in left upper leg area | DS LF-Left front dynamic seat |
| ACT1793 | Air cushion in right upper leg area | DS LF-Left front dynamic seat |
| ACT1794 | Air cushion for lateral support in left upper leg area | DS LF-Left front dynamic seat |
| ACT1795 | Air cushion for lateral support in right upper leg area | DS LF-Left front dynamic seat |
| ACT1796 | Air cushion for lateral support in upper leg area | DS LF-Left front dynamic seat |
| ACT1797 | Air cushion for massage function, row 1 (lower) | DS LF-Left front dynamic seat |

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| ACT1798 | Air cushion for massage function, row 2 | DS LF-Left front dynamic seat |
| ACT1799 | Air cushion for massage function, row 3 | DS LF-Left front dynamic seat |
| ACT1800 | Air cushion for massage function, row 4 | DS LF-Left front dynamic seat |
| ACT1801 | Air cushion for massage function, row 5 | DS LF-Left front dynamic seat |
| ACT1802 | Air cushion for massage function, row 6 | DS LF-Left front dynamic seat |
| ACT1803 | Air cushion for massage function, row 7 (upper) | DS LF-Left front dynamic seat |
| ACT1804 | Pneumatic pump for dynamic seat | DSP-Pneumatic pump for dynamic seat |
| ACT1805 | Power window | DCM FL-Door control module front left |
| ACT1806 | Mirror memory | DCM FL-Door control module front left |
| ACT1807 | Additional door lock | DCM FL-Door control module front left |
| ACT1808 | Switch illuminationTerminal 58d | DCM FL-Door control module front left |
| ACT1809 | E17/19 (Left front door warning light) | DCM FL-Door control module front left |
| ACT1810 | Door handle recess and trim strip illumination | DCM FL-Door control module front left |
| ACT1811 | LEDsFunction lighting | DCM FL-Door control module front left |
| ACT1812 | LEDsSeat heater and ventilation | DCM FL-Door control module front left |
| ACT1813 | LEDsBlind spot assist | DCM FL-Door control module front left |
| ACT1814 | E17/4 (Right front door entry/exit lamp | DCM FR-Door control module front right |
| ACT1815 | E17/21 (Right front door warning light) | DCM FR-Door control module front right |
| ACT1816 | Power windowWindow in short stroke position | RCM-Rear control module |
| ACT1817 | Head restraint adjustment | RCM-Rear control module |

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| ACT1818 | Terminal 58d(Switch illumination) | RCM-Rear control module |
| ACT1819 | Seat cushion depth | ESA FL-Electric seat adjustment front left |
| ACT1820 | Seat heater | ESA FL-Electric seat adjustment front left |
| ACT1821 | Seat ventilation | ESA FL-Electric seat adjustment front left |
| ACT1822 | Seat belt wear convenience | ESA FL-Electric seat adjustment front left |
| ACT1823 | Footwell lightingREAR | ESA FL-Electric seat adjustment front left |
| ACT1824 | Lumbar support adjustment | ESA FL-Electric seat adjustment front left |
| ACT1825 | Test current consumption of component Seat ventilation. | ESA FL-Electric seat adjustment front left |
| ACT1826 | Switch illumination/Function illumination | SCM [MRM]-Steering column module |
| ACT1827 | Denormalization and normalization of remote trunk closing | TLC-Trunk lid control |
| ACT1828 | PTS-Parktronic(Interior CAN bus) | PTS-Parktronic system |
| ACT1829 | M2/8 (Left defroster flap actuator) | AAC-Automatic air conditioning |
| ACT1830 | M2/9 (Right defroster flap actuator) | AAC-Automatic air conditioning |
| ACT1831 | M2/10 (Left footwell flap actuator) | AAC-Automatic air conditioning |
| ACT1832 | M2/11 (Right footwell flap actuator) | AAC-Automatic air conditioning |
| ACT1833 | M2/17 (Left side outlet flap actuator motor) | AAC-Automatic air conditioning |
| ACT1834 | M2/18 (Right side outlet flap actuator motor) | AAC-Automatic air conditioning |
| ACT1835 | M2/12 (Left center vent air flap actuator motor) | AAC-Automatic air conditioning |
| ACT1836 | M2/13 (Right center vent air flap actuator motor) | AAC-Automatic air conditioning |
| ACT1837 | M2/30 (Upper left blending air flap actuator motor)M2/31 (Lower left blending air flap actuator motor) | AAC-Automatic air conditioning |

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| ACT1838 | M2/32 (Upper right blending air flap actuator motor)M2/33 (Lower right blending air flap actuator motor) | AAC-Automatic air conditioning |
| ACT1839 | M16/19 (Left rear center nozzle open/close actuator motor) | AAC-Automatic air conditioning |
| ACT1840 | M16/20 (Right rear center nozzle open/close actuator motor) | AAC-Automatic air conditioning |
| ACT1841 | Illumination for rotary potentiometers | AAC-Automatic air conditioning |
| ACT1842 | R22/3 (Heater booster) | AAC-Automatic air conditioning |
| ACT1843 | Heated windshield | AAC-Automatic air conditioning |
| ACT1844 | A31/1 (Rear heating system delivery unit) | AAC-Automatic air conditioning |
| ACT1845 | Operational check | STH-Stationary heater with remote control |
| ACT1846 | HeatingSwitch on ventilation in line with the request from the AC pushbutton control module. | STH-Stationary heater with remote control |
| ACT1847 | Switch on component A6r4 (Flame monitor glowpin unit). | STH-Stationary heater with remote control |
| ACT1848 | Switch on component A6r5 (Fuel preheating system). | STH-Stationary heater with remote control |
| ACT1849 | Switch on component A6m2 (combustion air blower). | STH-Stationary heater with remote control |
| ACT1850 | Switch on component Y16 (STH switchover valve). | STH-Stationary heater with remote control |
| ACT1851 | Switch on component Y23 (Stationary heater or heater booster fuel metering pump). | STH-Stationary heater with remote control |
| ACT1852 | Measurement of fuel delivery quantity | STH-Stationary heater with remote control |
| ACT1853 | Learning component A8/3 (STH radio remote control transmitter) | STH-Stationary heater with remote control |
| ACT1854 | Deletion of fault interlock or temperature cutoutFault interlock | STH-Stationary heater with remote control |
| ACT1855 | Deletion of crash interlock | STH-Stationary heater with remote control |
| ACT1856 | Actuation of curve illumination with vehicle at standstill | XALWA L-Xenon headlamp, left |
| ACT1857 | Cornering illumination, left | XALWA L-Xenon headlamp, left |

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| ACT1858 | Cornering illumination, left and right | XALWA L-Xenon headlamp, left |
| ACT1859 | Move xenon bulb to removal position. | XALWA L-Xenon headlamp, left |
| ACT1860 | Left and right motorway spotlight | XALWA L-Xenon headlamp, left |
| ACT1861 | Light distribution of left headlamp | XALWA L-Xenon headlamp, left |
| ACT1862 | Light distribution of left and right headlamps | XALWA L-Xenon headlamp, left |
| ACT1863 | Left cornering light or static curve light | XALWA L-Xenon headlamp, left |
| ACT1864 | Left and right cornering light or static curve illumination | XALWA L-Xenon headlamp, left |
| ACT1865 | Cornering illumination, right | XALWA R-Xenon headlamp, right |
| ACT1866 | Light distribution of right headlamp | XALWA R-Xenon headlamp, right |
| ACT1867 | Right cornering light or static curve light | XALWA R-Xenon headlamp, right |
| ACT1868 | Colors | COMAND |
| ACT1869 | Stripes | COMAND |
| ACT1870 | TV | COMAND |
| ACT1871 | Check of wake-up line to the MOST components | COMAND |
| ACT1872 | Deleting customer-specific dataReset control unit 'COMAND'. | COMAND |
| ACT1873 | Optical ring test | COMAND |
| ACT1874 | SelftestCOMAND | COMAND |
| ACT1875 | SelftestHandsfree system microphone | COMAND |
| ACT1876 | Operational checksHard disk | COMAND |
| ACT1877 | Operational checksMap reader | COMAND |

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| ACT1878 | Operational checksUSB connection | COMAND |
| ACT1879 | Selftest of control module Tuner | Tuner-Standard tuner |
| ACT1880 | Microphone test for sound amplifier | Tuner-Standard tuner |
| ACT1881 | Tests of speakers | Tuner-Standard tuner |
| ACT1882 | Check of volume, balance and fader settings | Tuner-Standard tuner |
| ACT1883 | Guided test of speakers | Tuner-Standard tuner |
| ACT1884 | Selftest of control module Voice control | VC-Voice control |
| ACT1885 | Test of microphone group and voice volume | VC-Voice control |
| ACT1886 | SelftestCTEL | CTEL-Mobile phone adapter with universal interface |
| ACT1887 | Test of antenna amplifier | CTEL-Mobile phone adapter with universal interface |
| ACT1888 | Swivel of display | ZAN-Central display |
| ACT1889 | Y101 (Divert air switchover valve) | ME 2.7.2-Motor electronics 2.7.2 |
| ACT1890 | M16/45m1 (Right exhaust gas recirculation actuator motor) | MED 17.7-Motor electronics for direct injection 17.7 |
| ACT1891 | M16/45m2 (Left exhaust gas recirculation actuator motor) | MED 17.7-Motor electronics for direct injection 17.7 |
| ACT1892 | Y77/1 (Charge pressure positioner) | MED 17.7-Motor electronics for direct injection 17.7 |
| ACT1893 | Y94/1 (Left quantity control valve)-Y94/2 (Right quantity control valve) | MED 17.7-Motor electronics for direct injection 17.7 |
| ACT1894 | Level adjustment | AIRmatic |
| ACT1895 | Move toward calibrated level (manually) | AIRmatic |
| ACT1896 | Move toward calibrated level (automatic) | AIRmatic |
| ACT1897 | Empty central reservoir | AIRmatic |

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| ACT1898 | Fill central reservoir | AIRmatic |
| ACT1899 | E17/5 (Right rear door entry/exit lamp) | DCM RL-Door control module rear left |
| ACT1900 | E17/13 (Right rear door inside handle illumination) | DCM RL-Door control module rear left |
| ACT1901 | Cigarette lighter | DCM RL-Door control module rear left |
| ACT1902 | Left forward/back adjustment | ESA R-Electric seat adjustment rear |
| ACT1903 | Left Seat ventilation | ESA R-Electric seat adjustment rear |
| ACT1904 | Right forward/back adjustment | ESA R-Electric seat adjustment rear |
| ACT1905 | Right Seat ventilation | ESA R-Electric seat adjustment rear |
| ACT1906 | Engine test | ESA R-Electric seat adjustment rear |
| ACT1907 | Left seat cushion angle | ESA R-Electric seat adjustment rear |
| ACT1908 | Right seat cushion angle | ESA R-Electric seat adjustment rear |
| ACT1909 | Center inflatable cushion in lumbar region | OSB R-Multicontour backrest rear |
| ACT1910 | Function lighting in switch S104sl (Dynamic lumbar support adjustment switch) | OSB R-Multicontour backrest rear |
| ACT1911 | Function lighting in switch S103sl (Dynamic lumbar support adjustment switch) | OSB R-Multicontour backrest rear |
| ACT1912 | Top inflatable cushion in shoulder region | OSB FL-Multicontour backrest front left |
| ACT1913 | Bottom inflatable cushion in shoulder region | OSB FL-Multicontour backrest front left |
| ACT1914 | Function lighting in switch S109sl (Dynamic lumbar support adjustment switch) | OSB FL-Multicontour backrest front left |
| ACT1915 | Function lighting in switch S108sl (Dynamic lumbar support adjustment switch) | OSB FR-Multicontour backrest front right |
| ACT1916 | Function lighting in switch S108sl (right front PULSE switch) | DS RF-Right front dynamic seat |
| ACT1917 | Pressure lighting in switch S108/1 (Right front DYNAMIC switch) | DS RF-Right front dynamic seat |

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| ACT1918 | Perform overpressure run. | DSP-Pneumatic pump for dynamic seat |
| ACT1919 | Actuate pneumatic pump. | DSP-Pneumatic pump for dynamic seat |
| ACT1920 | Output Door contact | MSS-Special vehicle multifunction control module |
| ACT1921 | Output Terminal 58d | MSS-Special vehicle multifunction control module |
| ACT1922 | Output Distance | MSS-Special vehicle multifunction control module |
| ACT1923 | OutputTaximeter supply | MSS-Special vehicle multifunction control module |
| ACT1924 | Output Two-way radio connection | MSS-Special vehicle multifunction control module |
| ACT1925 | OutputRoof sign | MSS-Special vehicle multifunction control module |
| ACT1926 | OutputRoof sign inverted | MSS-Special vehicle multifunction control module |
| ACT1927 | Output Voltage supply of peripheral units1 | MSS-Special vehicle multifunction control module |
| ACT1928 | Output Voltage supply of peripheral units2 | MSS-Special vehicle multifunction control module |
| ACT1929 | Output Radio help call | MSS-Special vehicle multifunction control module |
| ACT1930 | Output KL15C/KL15R/KL15 | MSS-Special vehicle multifunction control module |
| ACT1931 | Output Two-way radio set supply | MSS-Special vehicle multifunction control module |
| ACT1932 | Output Horn contact | MSS-Special vehicle multifunction control module |
| ACT1933 | Output Charging of 2nd battery | MSS-Special vehicle multifunction control module |
| ACT1934 | Output 2nd battery | MSS-Special vehicle multifunction control module |
| ACT1935 | Output Two-way radio handsfree facility | MSS-Special vehicle multifunction control module |
| ACT1936 | Output Reset Through | MSS-Special vehicle multifunction control module |
| ACT1937 | Output KL30(10A) | MSS-Special vehicle multifunction control module |

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| ACT1938 | Output KL15(10A) | MSS-Special vehicle multifunction control module |
| ACT1939 | Output Communication | MSS-Special vehicle multifunction control module |
| ACT1940 | Output KL15(6A) | MSS-Special vehicle multifunction control module |
| ACT1941 | Front roller sun blindRear roller sun blind | PSD-Panoramic sliding roof(Interior CAN bus) |
| ACT1942 | ActuationPower window | DCM RL-Door control module rear left |
| ACT1943 | Childproof locks | DCM RL-Door control module rear left |
| ACT1944 | E17/5 (Left rear door entry/exit lamp) | DCM RL-Door control module rear left |
| ACT1945 | E17/20 (Left rear door warning light) | DCM RL-Door control module rear left |
| ACT1946 | LEDS55/1s10 (Front or rear seat adjustment selection switch) | DCM RL-Door control module rear left |
| ACT1947 | LEDsSeat heater | DCM RL-Door control module rear left |
| ACT1948 | LEDsSeat ventilation | DCM RL-Door control module rear left |
| ACT1949 | E17/6 (Right rear door entry/exit lamp) | DCM RR-Door control module rear right |
| ACT1950 | E17/22 (Right rear door warning light) | DCM RR-Door control module rear right |
| ACT1951 | Longitudinal adjustment and backrest adjustment | ESA R-Electric seat adjustment rear |
| ACT1952 | Left rear head restraint lowering | ESA R-Electric seat adjustment rear |
| ACT1953 | Left seat ventilation | ESA R-Electric seat adjustment rear |
| ACT1954 | Right rear head restraint lowering | ESA R-Electric seat adjustment rear |
| ACT1955 | Right seat ventilation | ESA R-Electric seat adjustment rear |
| ACT1956 | Left front reversible emergency tensioning retractor | RevETR LF-Left front reversible emergency tensioning retractor |
| ACT1957 | Right front reversible emergency tensioning retractor | RevETR RF-Right front reversible emergency tensioning retractor |

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| ACT1958 | Selftest of control module | AVE H-Rear audio video unit |
| ACT1959 | Cabling test of component TV tuner | AVE H-Rear audio video unit |
| ACT1960 | Headphone test(Output of test tone) | AVE H-Rear audio video unit |
| ACT1961 | Check of AUX connections for video signals | AVE H-Rear audio video unit |
| ACT1962 | Selftest of control module , | AVE H-Rear audio video unit |
| ACT1963 | Output of test tone(Headphone test) | AVE H-Rear audio video unit |
| ACT1964 | Output of audio and video signal from control unit 'COMAND' on rear monitors. | AVE H-Rear audio video unit |
| ACT1965 | Output of audio and video signal from control unit 'TV tuner' on rear monitors. | AVE H-Rear audio video unit |
| ACT1966 | Output of audio and video signal from CD/DVD drive on rear monitors. | AVE H-Rear audio video unit |
| ACT1967 | Output of audio and video signal from AUX jack on rear monitors. | AVE H-Rear audio video unit |
| ACT1968 | Window roller blind | TSG ML-Left center door control unit (interior Can bus) |
| ACT1969 | Seat lengthwise adjustment | TSG ML-Left center door control unit (interior Can bus) |
| ACT1970 | E6/7 (Left center side-marker lamp) | TSG ML-Left center door control unit (interior Can bus) |
| ACT1971 | E3e6 (Left side marker lamp) | TSG ML-Left center door control unit (interior Can bus) |
| ACT1972 | Door trim strip illumination | TSG ML-Left center door control unit (interior Can bus) |
| ACT1973 | E6/8 (Right center side-marker lamp) | TSG MR-Right center door control unit (interior Can bus) |
| ACT1974 | E4e6 (Right side marker lamp) | TSG MR-Right center door control unit (interior Can bus) |
| ACT1975 | Air cushion in seat cushion | DS LF-Left front dynamic seat |
| ACT1976 | Test of emergency tensioning retractor function | RevETR LF-Left front reversible emergency tensioning retractor |
| ACT1977 | Actuation of contactors | SG BMS-Battery management system control unit |

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| ACT1978 | Actuation of component Y19/1 (High-voltage battery cooling system shutoff valve) | SG BMS-Battery management system control unit |
| ACT1979 | Measurement of insulation resistance with open contactors | SG BMS-Battery management system control unit |
| ACT1980 | Measurement of insulation resistance with closed contactors | SG BMS-Battery management system control unit |
| ACT1981 | Y123 (Left switchable engine mount)Y123/1 (Right switchable engine mount)Automatic evaluation of measurement results | CDI 3-Common Rail Diesel Injection3 |
| ACT1982 | Check actuations of components Y123 (Left switchable engine mount) and Y123/1 (Right switchable engine mount). | CDI 3-Common Rail Diesel Injection3 |
| ACT1983 | Y131 (Oil spray nozzle shutoff valve) | CDI 3-Common Rail Diesel Injection3 |
| ACT1984 | Perform an actuation of components Y93 (Boost pressure control flap pressure transducer) and Y31/4 (Wastegate control | CDI 3-Common Rail Diesel Injection3 |
| ACT1985 | Right front turn signal light | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1986 | K40/4kP (Fanfare horns relay) | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1987 | E36 (Armrest storage compartment lighting) | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT1988 | Left foglamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1989 | Left front turn signal lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1990 | K40/2kB (Circuit 15 relay) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1991 | K40/2kC (Circuit 15R relay) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1992 | Wake-up cable to control module N51/2 (ABC control module) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT1993 | Unlock trunk lid. | PSE-Pneumatic system equipment |
| ACT1994 | Open or close central locking. | PSE-Pneumatic system equipment |
| ACT1995 | Seat height | ESA FL-Electric seat adjustment front left |
| ACT1996 | Voltage supply of component B48(Front passenger seat occupied and child seat recognition) | ESA FR-Electric seat adjustment front right |
| ACT1997 | Center outlets,Diverter flap,Blending air flap:Left | AAC-Automatic air conditioning |

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| ACT1998 | Center outlets,Diverter flap,Blending air flap:Right | AAC-Automatic air conditioning |
| ACT1999 | Side vent:Left | AAC-Automatic air conditioning |
| ACT2000 | Side vent:Right | AAC-Automatic air conditioning |
| ACT2001 | Heat exchanger shut-off motor | AAC-Automatic air conditioning |
| ACT2002 | Actuation of the mechanical instrument pointer to the maximum position | ICM-Instrument cluster |
| ACT2003 | Actuation of standing and parking lamps | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2004 | Actuation of low beam | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2005 | Actuation of high beam | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2006 | Actuation of fog lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2007 | Actuation of turn signal lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2008 | Actuation of actuator for Xenon high beam | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2009 | Actuation of side-marker lamp | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2010 | N10/1kN (Circuit 15 relay) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2011 | Blower motor in control module box | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2012 | Wake-up cable to control module A7/3n1 (SBC control unit) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2013 | Wake-up cable to control module N51 (AIRmatic with ADS control module) | Dr side SAM-Driver signal acquisition and actuation module |
| ACT2014 | A31/1(Rear heating system delivery unit) | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT2015 | M13/5(Rear AC additional circulation pump(small)) | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT2016 | N10/9kN(Circuit 15 relay)Terminal 15 | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT2017 | N10/9kP(Circuit 15R relay)Circuit 15R | Pass side SAM-Passenger-side signal acquisition and actuation module |

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| ACT2018 | Control unit SBC | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT2019 | Relays Charge air cooler | Pass side SAM-Passenger-side signal acquisition and actuation module |
| ACT2020 | Stowage compartment illumination | Rear SAM 1-Rear signal acquisition and actuation module1 |
| ACT2021 | Spotlight | Rear SAM 1-Rear signal acquisition and actuation module1 |
| ACT2022 | A75/2 (Right side window electric curtain) | Rear SAM 1-Rear signal acquisition and actuation module1 |
| ACT2023 | A75/3 (Partition wall electric curtain) | Rear SAM 1-Rear signal acquisition and actuation module1 |
| ACT2024 | Relays Refrigerator box | Rear SAM 2-Rear signal acquisition and actuation module2 |
| ACT2025 | Output Backup camera | MSS-Special vehicle multifunction control module |
| ACT2026 | Output KI.30 | MSS-Special vehicle multifunction control module |
| ACT2027 | Output KI.58d | MSS-Special vehicle multifunction control module |
| ACT2028 | Output KI.15/KI.15R/KI.15C | MSS-Special vehicle multifunction control module |
| ACT2029 | Output Battery indicator | MSS-Special vehicle multifunction control module |
| ACT2030 | Output Head restrain, 3rd rear seat | MSS-Special vehicle multifunction control module |
| ACT2031 | Stationary heater | VBF-Front control panel |
| ACT2032 | Blower of interior temperature sensor | HBF-Rear control field |
| ACT2033 | Switch illumination. | BCG-Remote control(Rear control field) |
| ACT2034 | Blower of interior temperature sensor. | BCG-Remote control(Rear control field) |
| ACT2035 | SWITCH ON Left front reading lamp | OCP-Overhead control panel |
| ACT2036 | SWITCH ON Right front reading lamp | OCP-Overhead control panel |
| ACT2037 | Interior lights in rear compartment | CRN-Center roof node |

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| ACT2038 | Rear left reading lamp | CRN-Center roof node |
| ACT2039 | Rear right reading lamp | CRN-Center roof node |
| ACT2040 | Seat Height | ESA FL-Electric seat adjustment front left |
| ACT2041 | Inclination | ESA FL-Electric seat adjustment front left |
| ACT2042 | Head restraints inclination | ESA LR-Left rear electrical seat adjustment |
| ACT2043 | Head restraints height adjustment | ESA LR-Left rear electrical seat adjustment |
| ACT2044 | Function lighting in switch S104sl (Pulse switch) | OSB FL-Multicontour backrest front left |
| ACT2045 | E17/3 (Left front door entry/exit lamp | DCM FL-Door control module front left |
| ACT2046 | Door pocket illumination | DCM FL-Door control module front left |
| ACT2047 | LED Seat heater | DCM FL-Door control module front left |
| ACT2048 | LED Seat ventilation | DCM FL-Door control module front left |
| ACT2049 | Trunk lid remote release | PSE-Pneumatic system equipment |
| ACT2050 | Left center vent | AAC-Automatic air conditioning |
| ACT2051 | Right center vent | AAC-Automatic air conditioning |
| ACT2052 | M2/25 (Left front diffuse field flaps actuator motor) | AAC-Automatic air conditioning |
| ACT2053 | M2/26 (Right front diffuse field flap actuator motor) | AAC-Automatic air conditioning |
| ACT2054 | A32m2 (Activated charcoal filter flap adjustment motor) | AAC-Automatic air conditioning |
| ACT2055 | Test LCD display. | AAC-Automatic air conditioning |
| ACT2056 | M16/15 (Left footwell flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2057 | M16/16 (Right footwell flap actuator motor) | REAR AC-Rear air conditioning |

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| ACT2058 | M16/23 (Left rear center nozzle blending air flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2059 | M16/24 (Right rear center nozzle blending air flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2060 | M16/35 (Left rear diffuse field flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2061 | M16/36 (Right rear diffuse field flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2062 | M16/37 (Left B-pillar air flap open/close actuator motor) | REAR AC-Rear air conditioning |
| ACT2063 | M16/38 (Right B-pillar air flap open/close actuator motor) | REAR AC-Rear air conditioning |
| ACT2064 | M16/21 (Fresh air and recirculated air flap actuator motor) | REAR AC-Rear air conditioning |
| ACT2065 | Booster blowerLeft | REAR AC-Rear air conditioning |
| ACT2066 | Booster blowerRight | REAR AC-Rear air conditioning |
| ACT2067 | Windscreen heater | REAR AC-Rear air conditioning |
| ACT2068 | Video signal source test | AVC-Audio video controller |
| ACT2069 | Audio signal source test | AVC-Audio video controller |
| ACT2070 | Y62 (Fuel injectors cylinder1) | ME SFI-CNG compressed natural gas |
| ACT2071 | Y62 (Fuel injectors cylinder2) | ME SFI-CNG compressed natural gas |
| ACT2072 | Y62 (Fuel injectors cylinder3) | ME SFI-CNG compressed natural gas |
| ACT2073 | Y62 (Fuel injectors cylinder4) | ME SFI-CNG compressed natural gas |
| ACT2074 | Y107/1y1 (Gas cylinder 1 shutoff valve)-Y107/1y5 (Gas cylinder 5 shutoff valve)\nY107/2 (Gas safety shutoff valve)\nY107/3 | ME SFI-CNG compressed natural gas |