

RollsRoyce Diagnostic Function List (Note:For reference only)

NOTES:

● This function is supported.

※ This function may be supported, which depends on the actual condition of the vehicle.

○ This function is not supported.

▲ This function is the new feature in this version.

RollsRoyce Car List

Series	Development code	Sales designation
Rolls-Royce	RR1	Phantom
Rolls-Royce	RR1	Phantom Extended Wheelbase
Rolls-Royce	RR11	ALL
Rolls-Royce	RR12	ALL
Rolls-Royce	RR2	ALL
Rolls-Royce	RR3	ALL
Rolls-Royce	RR31	ALL
Rolls-Royce	RR4	GHOST
Rolls-Royce	RR4	Ghost Extended Wheelbase
Rolls-Royce	RR5	ALL
Rolls-Royce	RR6	ALL

RollsRoyce Ecu List

System Name	Ecu Info	Read Codes	Erase Codes	Live Data	Act
AB [Airbag]	●	●	●	●	●
ABS [Antilock brake system FTE]	●	●	●	●	●
ABS [Antilock brake system Integral-ABS FTE]	●	●	●	●	●
ABS [Antilock braking systemABS1]	●	●	●	●	●
ABS [Antilock braking systemABS2]	●	●	●	●	●
ABS [Antilock braking systemABS5]	●	●	●	●	●
ABS [Antilock braking systemMK4G]	●	●	●	●	●
ABS [Bosch antilock brake system]	●	●	●	●	●
ABS [Conti antilock brake system]	●	●	●	●	●
ABS [Stability controlMK20]	●	●	●	●	●
ABS-DSC [Stability system EBC_450]	●	●	●	●	●
ABS-DSC [Stability system MK60]	●	●	●	●	●
ACC [Active cruise control]	●	●	●	●	●
ACP [Audio Control Panel]	●	●	●	●	●
ACSM [Crash safety module]	●	●	●	●	●
ACSM-MRS [Crash safety module/multiple restraint system]	●	●	●	●	●
ADP [Audio Display Panel]	●	●	●	●	●
ADS	●	●	●	●	●
AEP	●	●	●	●	●
AGS [Transmission control]	●	●	●	●	●
AHL [Adaptive Headlights/headlight beam throw adjustment]	●	●	●	●	●
AHL [Adaptive headlight/headlight beam throw adjustment]	●	●	●	●	●
AHM [Trailer module]	●	●	●	●	●
AIC [Automatic Interval Control]	●	●	●	●	●
AL [Active steering]	●	●	●	●	●
ALBBF [Active backrest width, front passenger]	●	●	●	●	●
ALBFA [Active backrest width, driver]	●	●	●	●	●

AMP [Hi-Fi amplifier]	●	●	●	●	●
AMP [Top HiFi amplifier]	●	●	●	●	●
AMPH [Hi-Fi amplifier]	●	●	●	●	●
AMPT [Top HiFi amplifier]	●	●	●	●	●
ANT [Aerial tuner]	●	●	●	●	●
APM [Hybrid DC/DC converter]	●	●	●	●	●
ARS [Dynamic drive]	●	●	●	●	●
ASC [Stability controlABD5]	●	●	●	●	●
ASC [Stability controlASC57]	●	●	●	●	●
ASC [Stability controlASC5D]	●	●	●	●	●
ASC [Stability controlASC5]	●	●	●	●	●
ASC [Stability controlMK20]	●	●	●	●	●
ASC [Stability controlMK4US]	●	●	●	●	●
ASC [Stability controlMK4]	●	●	●	●	●
ASC [Stability control]	●	●	●	●	●
ASD [Active sound design]	●	●	●	●	●
ASK [Audio system controller]	●	●	●	●	●
AUDIO [Audio system]	●	●	●	●	●
Automatic climate control	●	●	●	●	●
BATT48 [Battery electronics 48 volt]	●	●	●	●	●
BC [On-board computer]	●	●	●	●	●
BCM [Battery monitoring module]	●	●	●	●	●
BCO [On-board computer]	●	●	●	●	●
BCO/MID [On-board computer/MID]	●	●	●	●	●
BDC [Body Domain Controller]	●	●	●	●	●
BIT [Basic interface telephone]	●	●	●	●	●
BM [On-board monitor control panel]	●	●	●	●	●
BM [On-board monitor, Top navigation]	●	●	●	●	●
BM [On-board monitor, widescreen]	●	●	●	●	●
BM [On-board monitor]	●	●	●	●	●
BZM [Centre console control panel]	●	●	●	●	●
BZMF [Control centre, rear compartment centre armrest]	●	●	●	●	●
CA [Comfort Access]	●	●	●	●	●
CANALLG	●	●	●	●	●
CANWAY	●	●	●	●	●
CAN_PL2	●	●	●	●	●
CAS [Car Access System]	●	●	●	●	●
CBX-ECALL [Combox emergency call]	●	●	●	●	●
CBX-MEDIA [Combox Multimedia]	●	●	●	●	●
CCC-A [Applications]	●	●	●	●	●
CCC-ANT [Aerial tuner]	●	●	●	●	●
CCC-ASK [Audio system controller]	●	●	●	●	●
CCC-BO [User interface]	●	●	●	●	●
CCC-GW [Gateway]	●	●	●	●	●
CCM [Check control module]	●	●	●	●	●
CD [Control display]	●	●	●	●	●
CD-GW [Control Display (Gateway)]	●	●	●	●	●
CDC [CD changer]	●	●	●	●	●
CDM [Coach door module]	●	●	●	●	●
CDML [coach door module, left]	●	●	●	●	●
CDMR [coach door module, right]	●	●	●	●	●
CEM [Clean Energy Module]	●	●	●	●	●

CHAMP [Central head unit and multimedia platform]	●	●	●	●	●
CHAMP-BO [User interface]	●	●	●	●	●
CHAMP-GW [Gateway]	●	●	●	●	●
CHRONO [Chronometer]	●	●	●	●	●
CIC [Car Information Computer]	●	●	●	●	●
CIC-GW [Gateway]	●	●	●	●	●
CID [Central Information Display]	●	●	●	●	●
CID [Central information display]	●	●	●	●	●
CIM [Chassis integration module]	●	●	●	●	●
CNAV [Navigation system China]	●	●	●	●	●
CON [Controller]	●	●	●	●	●
CPM [CPM]	●	●	●	●	●
CSM [Car sharing module]	●	●	●	●	●
CTM [Convertible-top module]	●	●	●	●	●
CVM [Convertible-top module]	●	●	●	●	●
CVM2 [Convertible top module 2]	●	●	●	●	●
Carb	●	●	●	●	●
Complete vehicle	●	●	●	●	●
Convenience charging electronics	●	●	●	●	●
DAB [DAB tuner]	●	●	●	●	●
DCS [Driver Camera System]	●	●	●	●	●
DDC [Electronic suspension adjustment]	●	●	●	●	●
DDE [Diesel electronics US]	●	●	●	●	●
DDE [Diesel electronics master]	●	●	●	●	●
DDE [Diesel electronics slave]	●	●	●	●	●
DDE [Diesel fuel electronics]	●	●	●	●	●
DDE [Digital diesel electronics]	●	●	●	●	●
DDE2 [Diesel electronics slave]	●	●	●	●	●
DIA_DOSE	●	●	●	●	●
DKG [Electronic transmission control]	●	●	●	●	●
DKG [Transmission control]	●	●	●	●	●
DME [Digital Motor Electronics]	●	●	●	●	●
DME [Digital engine electronics, cylinder bank 1]	●	●	●	●	●
DME [Engine control]	●	●	●	●	●
DME [Engine electronics H2, cylinder bank 1]	●	●	●	●	●
DME [Engine electronics, cylinder bank 1]	●	●	●	●	●
DME [Engine electronics]	●	●	●	●	●
DME2 [Digital Engine Electronics, bank 2]	●	●	●	●	●
DME2 [Digital Motor Electronics, cylinder bank 2]	●	●	●	●	●
DME2 [Engine electronics H2, cylinder bank 2]	●	●	●	●	●
DME2 [Engine electronics, cylinder bank 2]	●	●	●	●	●
DSC [Dynamic Stability Control DSC8 Plus]	●	●	●	●	●
DSC [Dynamic Stability Control]	●	●	●	●	●
DSC [Dynamic stability control DSC5.7]	●	●	●	●	●
DSC [Dynamic stability control DSC8 PLUS]	●	●	●	●	●
DSC [Dynamic stability controlDSC8]	●	●	●	●	●
DSC [Dynamic stability controlEHB3]	●	●	●	●	●
DSC [Dynamic stability controlMK60 E5]	●	●	●	●	●

DSC [Dynamic stability controlMK60]	●	●	●	●	●
DSC [Stability controlDSC3]	●	●	●	●	●
DSC [Stability controlDSC57]	●	●	●	●	●
DSC [Stability controlDSC5]	●	●	●	●	●
DSC [Stability controlMK20]	●	●	●	●	●
DSM [Hybrid parking lock]	●	●	●	●	●
DSP [DSP control panel]	●	●	●	●	●
DSP [Digital sound processor]	●	●	●	●	●
DVDC [DVD changer]	●	●	●	●	●
DWA [Anti-theft alarm system]	●	●	●	●	●
DWA-RDC [Anti-theft alarm system/tyre pressure control]	●	●	●	●	●
EARSH [Rear electric active roll stabilisation]	●	●	●	●	●
EARSV [Front electric active roll stabilisation]	●	●	●	●	●
EDC [Electronic Damper Control K]	●	●	●	●	●
EDC [Electronic Damper Control]	●	●	●	●	●
EDC [Vertical Dynamics Management]	●	●	●	●	●
EDCSHL [Damper satellite, rear left]	●	●	●	●	●
EDCSHR [Damper satellite, rear right]	●	●	●	●	●
EDCSVL [Damper satellite, front left]	●	●	●	●	●
EDCSVR [Damper satellite, front right]	●	●	●	●	●
EDIC	●	●	●	●	●
EDME [Electrical Digital Motor Electronics]	●	●	●	●	●
EGS [Electronic transmission control]	●	●	●	●	●
EGS [Transmission control]	●	●	●	●	●
EHC [- 1-axle air suspension]	●	●	●	●	●
EHC [- Axle air suspension]	●	●	●	●	●
EHC [2-axle air suspension]	●	●	●	●	●
EHC [Electronic ride height control]	●	●	●	●	●
EHC2 [2-axle air suspension]	●	●	●	●	●
EHC2 [Electronic ride height control]	●	●	●	●	●
EHKS [Electro-hydraulic centre stand]	●	●	●	●	●
EHPS [Electro-hydraulic power steering]	●	●	●	●	●
EKK [Electric A/C compressor]	●	●	●	●	●
EKPS [Electronic fuel pump control module]	●	●	●	●	●
EKPS [Fuel pump control module]	●	●	●	●	●
ELV [Electric steering lock]	●	●	●	●	●
ELV [Electrical steering column adjustment]	●	●	●	●	●
EMALI [Electric motor-driven reel, left]	●	●	●	●	●
EMARE [Electric motor-driven reel, right]	●	●	●	●	●
EME [Electrical machine electronics]	●	●	●	●	●
EMF [Parking brake]	●	●	●	●	●
EML [Electronic engine power control]	●	●	●	●	●
EMPI [Hybrid oil pump control unit]	●	●	●	●	●
ENS [Ethernet switch]	●	●	●	●	●
EPS [Electronic Power Steering]	●	●	●	●	●
EPS [electromechanical power steering]	●	●	●	●	●
ESA [Electronic suspension adjustment]	●	●	●	●	●
EWS [Electronic immobiliser 2]	●	●	●	●	●
EWS [Electronic immobiliser 3D]	●	●	●	●	●
EWS [Electronic immobiliser 3]	●	●	●	●	●

EWS [Electronic immobiliser]	●	●	●	●	●
Electrical machine electronics	●	●	●	●	●
Engine electronics	●	●	●	●	●
F01BN2K	●	●	●	●	●
FADP [Rear compartment audio display panel]	●	●	●	●	●
FBI [Flexible Bus Interface]	●	●	●	●	●
FBZV [Radio remote control]	●	●	●	●	●
FCON [Rear-compartment controller]	●	●	●	●	●
FD [Rear monitor]	●	●	●	●	●
FD2 [Rear compartment display 2]	●	●	●	●	●
FD2 [Rear display 2]	●	●	●	●	●
FEM [Front electronic module]	●	●	●	●	●
FGB [Rear compartment blower]	●	●	●	●	●
FGR [Cruise control]	●	●	●	●	●
FID [Rear passenger compartment multi-information display]	●	●	●	●	●
FKA [Automatic rear air-conditioning system]	●	●	●	●	●
FKA [Rear compartment heating and air conditioning system]	●	●	●	●	●
FKA [Rear-compartment air conditioning]	●	●	●	●	●
FLA [High-beam assistant]	●	●	●	●	●
FLEL [Frontal Light Electronics Left]	●	●	●	●	●
FLER [Frontal Light Electronics Right]	●	●	●	●	●
FMBT [Rear-compartment monitor]	●	●	●	●	●
FRM [Driver's side footwell module]	●	●	●	●	●
FRM [Footwell module]	●	●	●	●	●
FRS [Front radar sensor]	●	●	●	●	●
FRSF [Long-distance range front radar sensor]	●	●	●	●	●
FZD [Roof function centre]	●	●	●	●	●
FZGIDENT	●	●	●	●	●
GHAS [Adjusted limited slip differential]	●	●	●	●	●
GHAS [regulated rear axle differential lock]	●	●	●	●	●
GM [Basic module (BCL)]	●	●	●	●	●
GM [Basic module (BCO)]	●	●	●	●	●
GM [Basic module control unit]	●	●	●	●	●
GM [General Module 5]	●	●	●	●	●
GM [General module III]	●	●	●	●	●
GMS [Basic module satellite]	●	●	●	●	●
GMSF [Basic module special vehicle]	●	●	●	●	●
GR [Cruise control]	●	●	●	●	●
GRPLIST	●	●	●	●	●
GWS [Gear selector switch]	●	●	●	●	●
GZAL [Targeted illumination, left]	●	●	●	●	●
GZAR [Targeted illumination, right]	●	●	●	●	●
HCP [Hybrid master control unit]	●	●	●	●	●
HIM [Hybrid Interface Module]	●	●	●	●	●
HKA [Rear automatic climate control]	●	●	●	●	●
HKFM [Tailgate function module]	●	●	●	●	●
HKL [Automatic luggage compartment lid actuation]	●	●	●	●	●
HKL [Luggage compartment lid module]	●	●	●	●	●
HRSNL [Rear radar sensor near range left]	●	●	●	●	●

HRSNR [Rear radar sensor near range right]	●	●	●	●	●
HSR [Rear axle slip angle control]	●	●	●	●	●
HU-B [HU-B]	●	●	●	●	●
HU-H [Headunit High]	●	●	●	●	●
HUD [Head-Up Display]	●	●	●	●	●
IBOC [Digital tuner US]	●	●	●	●	●
ICM [Integrated chassis management]	●	●	●	●	●
IFR	●	●	●	●	●
IHKA [Automatic climate control]	●	●	●	●	●
IHKA [Integrated automatic heating / air conditioning system]	●	●	●	●	●
IHKR [Heating/air conditioning control]	●	●	●	●	●
IHKS [Heating/air conditioning control]	●	●	●	●	●
IHR [Heating control]	●	●	●	●	●
IHS [Heating control]	●	●	●	●	●
IHS [Heating/air conditioning control]	●	●	●	●	●
IKE [Instrument panel]	●	●	●	●	●
ILM [Integrated charging module]	●	●	●	●	●
IPOD [iPod interface]	●	●	●	●	●
IR [Infrared compact locking system]	●	●	●	●	●
IR [Radio/infrared locking system]	●	●	●	●	●
IRIS [Integrated radio information system]	●	●	●	●	●
JBE [Junction Box Electronics]	●	●	●	●	●
JBIT [Japan basic interface telephone 2]	●	●	●	●	●
JBIT [Japan basic interface telephone]	●	●	●	●	●
JNAV [Navigation, Japan]	●	●	●	●	●
KAFAS [Camera-based driver assist system]	●	●	●	●	●
KBM [Body general module]	●	●	●	●	●
KFS [Radiator figure control]	●	●	●	●	●
KGM [Body Gateway Module]	●	●	●	●	●
KHI [Headphones interface]	●	●	●	●	●
KLE [Charging interface module]	●	●	●	●	●
KLE [Convenience charging electronics]	●	●	●	●	●
KNAV [Navigation system Korea]	●	●	●	●	●
KOMBI [Instrument cluster RR]	●	●	●	●	●
KOMBI [Instrument panel control unitRR 2]	●	●	●	●	●
KOMBI [Instrument panel]	●	●	●	●	●
KOMBI2 [Additional instruments]	●	●	●	●	●
LCM [Lights/check module A]	●	●	●	●	●
LCM [Lights/check module III]	●	●	●	●	●
LCM [Lights/check module II]	●	●	●	●	●
LCM [Lights/check module IV]	●	●	●	●	●
LCM [Lights/check module]	●	●	●	●	●
LDM [Longitudinal dynamics management]	●	●	●	●	●
LEM [Light effect manager]	●	●	●	●	●
LHML [LED main light module, left]	●	●	●	●	●
LHMR [LED main light module, right]	●	●	●	●	●
LIM [Charging interface module]	●	●	●	●	●
LM [Light module]	●	●	●	●	●
LMV [Longitudinal torque distribution]	●	●	●	●	●
LRA [Headlight beam throw adjustment]	●	●	●	●	●
LRR [Long range radar]	●	●	●	●	●

LSZ [Light switch cluster]	●	●	●	●	●
LWS [Steering angle sensor]	●	●	●	●	●
M-ASK-BO [User interface]	●	●	●	●	●
M-ASK-GW [Gateway]	●	●	●	●	●
M-ASK-NAV [Navigation system]	●	●	●	●	●
MCPA [Hybrid electric motor control unit 1]	●	●	●	●	●
MCPB [Hybrid electric motor control unit 2]	●	●	●	●	●
MESSEMOD	●	●	●	●	●
MFL [Multifunction steering wheelE38]	●	●	●	●	●
MFL [Multifunction steering wheel]	●	●	●	●	●
MID [Multi-information display]	●	●	●	●	●
MIR [Multi-information radio]	●	●	●	●	●
MJOY [MINI joystick]	●	●	●	●	●
MMB [Multimedia box]	●	●	●	●	●
MOST [Bus system analysis]	●	●	●	●	●
MPM [Micro-power module]	●	●	●	●	●
MRK24	●	●	●	●	●
MRKH2	●	●	●	●	●
MRS [Multiple restraint system]	●	●	●	●	●
NAR [Navigation radio]	●	●	●	●	●
NAV [Navigation system]	●	●	●	●	●
NVE [Night vision electronics]	●	●	●	●	●
NVK [Night Vision Camera]	●	●	●	●	●
OBD	●	●	●	●	●
OC3_FLSH	●	●	●	●	●
OC3_UPD	●	●	●	●	●
OPPS	●	●	●	●	●
PCU [Power Control Unit]	●	●	●	●	●
PCU48 [Power Control Unit 48 volt]	●	●	●	●	●
PCode [Reporting mit CARBPR (California Air Resources Board)]	●	●	●	●	●
PDC [Park distance control]	●	●	●	●	●
PM [Power module]	●	●	●	●	●
PMA [Parking manoeuvre assistant]	●	●	●	●	●
PMA [Parking manoeuvring assistant]	●	●	●	●	●
QMVH [Rear axle lateral torque distribution]	●	●	●	●	●
QMVH [Transmission control]	●	●	●	●	●
R56	●	●	●	●	●
RAD [Radio]	●	●	●	●	●
RAD2 [Radio 2]	●	●	●	●	●
RAD2-GW [Gateway]	●	●	●	●	●
RADIO [Radio-CD player]	●	●	●	●	●
RAM [Receiver audio module]	●	●	●	●	●
RBT [Radio operating unit]	●	●	●	●	●
RCC [Radio clock module]	●	●	●	●	●
RDC [Tyre Pressure Monitor]	●	●	●	●	●
RDC [Tyre pressure control]	●	●	●	●	●
RDME [Range extender digital engine electronics]	●	●	●	●	●
REM [Rear electronic module]	●	●	●	●	●
REMA LI [Reversible electromotive automatic reel, left]	●	●	●	●	●
REMARE [Reversible electromotive automatic reel, right]	●	●	●	●	●

REME [Range extender electrical machine electronics]	●	●	●	●	●
RFH [Reverser]	●	●	●	●	●
RFK [Reversing camera]	●	●	●	●	●
RLMAL [Rear light module outer left]	●	●	●	●	●
RLMAR [Rear light module outer right]	●	●	●	●	●
RLMIL [Rear light module inner left]	●	●	●	●	●
RLMIR [Rear light module inner right]	●	●	●	●	●
RLS [Rain/light sensor]	●	●	●	●	●
RLS [Rain/light solar sensor]	●	●	●	●	●
RPA [Run Flat Indicator]	●	●	●	●	●
RR1_2020	●	●	●	●	●
RSE [Rear seat entertainment system]	●	●	●	●	●
SAS [Optional extra system]	●	●	●	●	●
SASL [A-pillar satellite]	●	●	●	●	●
SASR [A-pillar satellite, right]	●	●	●	●	●
SBA [Hybrid brake actuation changeover]	●	●	●	●	●
SBBF [Front passenger seat occupancy]	●	●	●	●	●
SBE [Seat occupancy detection]	●	●	●	●	●
SBSL [B-pillar satellite, left]	●	●	●	●	●
SBSR [B-pillar satellite, right]	●	●	●	●	●
SCR [Selective Catalytic Reduction]	●	●	●	●	●
SDARS [Satellite tuner (US)]	●	●	●	●	●
SEC [Auxiliary control unit]	●	●	●	●	●
SEC2 [Auxiliary control unit 2]	●	●	●	●	●
SES [Voice control]	●	●	●	●	●
SFZ [Satellite, vehicle centre]	●	●	●	●	●
SG-FD [Rear-compartment display control unit]	●	●	●	●	●
SG-FD-GW [Control unit for rear compartment display (gateway)]	●	●	●	●	●
SGM-SIM [Safety and gateway module (SIM)]	●	●	●	●	●
SGM-ZGM [Safety and gateway module]	●	●	●	●	●
SGR48 [Starter motor generator 48 volt]	●	●	●	●	●
SHD [Panorama glass roof]	●	●	●	●	●
SHD [Slide/tilt sunroof]	●	●	●	●	●
SHD [Sunroof module]	●	●	●	●	●
SHZH [Indep./aux. heater]	●	●	●	●	●
SIM [Safety and Information Module]	●	●	●	●	●
SINE [Anti-theft alarm system]	●	●	●	●	●
SINE [siren and tilt alarm sensor]	●	●	●	●	●
SLM [Seat/steering column memory]	●	●	●	●	●
SM/LSM [Mirror/sea/backrest memory, 4-channel]	●	●	●	●	●
SM/LSM [Mirror/sea/backrest memory, 6-channel]	●	●	●	●	●
SMB [Easy entry, front passenger]	●	●	●	●	●
SMB [Seat memory for front passenger]	●	●	●	●	●
SMB [Seat memory, front passenger]	●	●	●	●	●
SMBF [Front passenger seat module]	●	●	●	●	●
SMBFH [Rear passenger's side seat module]	●	●	●	●	●
SMBFH [rear passenger seat module]	●	●	●	●	●
SME [Battery management electronics]	●	●	●	●	●
SMES1 [Battery management electronics]	●	●	●	●	●
SMES2 [Battery management electronics]	●	●	●	●	●

SME 82	●	●	●	●	●
SMF [Easy entry, driver]	●	●	●	●	●
SMF [Seat memory, driver]	●	●	●	●	●
SMFA [Seat module, driver]	●	●	●	●	●
SMFAH [Seat module, rear driver's side]	●	●	●	●	●
SMFAH [driver's seat module]	●	●	●	●	●
SMG [Transmission control]	●	●	●	●	●
SPMBT [Mirror memory, front passenger]	●	●	●	●	●
SPMFT [Mirror memory, driver]	●	●	●	●	●
SPNMHL [Rear left seat inflator module]	●	●	●	●	●
SPNMHR [Rear right seat inflator module]	●	●	●	●	●
SPNMVL [Front left seat inflator module]	●	●	●	●	●
SPNMVR [Front right seat inflator module]	●	●	●	●	●
SRSNVL [Side radar sensor near range front left]	●	●	●	●	●
SRSNVR [Side radar sensor near range front right]	●	●	●	●	●
SSBF [Satellite, seat, passenger]	●	●	●	●	●
SSFA [Satellite, seat, driver]	●	●	●	●	●
SSH [Rear seat satellite]	●	●	●	●	●
STH [Indep./aux. heater]	●	●	●	●	●
STML [Headlight driver module, left]	●	●	●	●	●
STMR [Headlight driver module, right]	●	●	●	●	●
STVL [Door satellite, front left]	●	●	●	●	●
STVR [Door satellite, front right]	●	●	●	●	●
SVA [Side View Assist]	●	●	●	●	●
SVS [Speech processing]	●	●	●	●	●
SVT [Servotronic]	●	●	●	●	●
SWE [Headlight electronics]	●	●	●	●	●
SWTUDS	●	●	●	●	●
SWW [Lane Change Warning]	●	●	●	●	●
SZL [Steering column switch cluster]	●	●	●	●	●
SZM [Centre console control panel]	●	●	●	●	●
TBX [Touchbox]	●	●	●	●	●
TCB [Telematic Communication Box]	●	●	●	●	●
TCM [Hybrid gearbox control unit]	●	●	●	●	●
TCU [Telematics control unit (I-bus)]	●	●	●	●	●
TCU [Telematics control unit]	●	●	●	●	●
TEL [Eject box/Interface telephone]	●	●	●	●	●
TEL [Telephone ECE]	●	●	●	●	●
TEL [Telephone USA]	●	●	●	●	●
TFE [Hybrid pressure refuelling electronic control unit]	●	●	●	●	●
TFE [Pressurized fuel tank control module]	●	●	●	●	●
TLC [Lane departure warning]	●	●	●	●	●
TM [Telematics]	●	●	●	●	●
TMBF [Door module, front passenger door]	●	●	●	●	●
TMBF [Door module, passenger]	●	●	●	●	●
TMBFH [Door module, rear passenger's side]	●	●	●	●	●
TMFA [Door module, driver]	●	●	●	●	●
TMFA [Driver's door module]	●	●	●	●	●
TMFAH [Rear driver's side door module]	●	●	●	●	●
TMODE	●	●	●	●	●

TOENS [Thermal oil-level sensor]	●	●	●	●	●
TOP-DSP [Digital sound processor]	●	●	●	●	●
TOP-DSP2 [Digital sound processor]	●	●	●	●	●
TRS [Electronic battery isolating switch]	●	●	●	●	●
TR SVC [All-round vision camera]	●	●	●	●	●
T_AUSB	●	●	●	●	●
T_GRTB	●	●	●	●	●
T_MSA	●	●	●	●	●
T_PCOD	●	●	●	●	●
T_SCOD	●	●	●	●	●
ULF [Universal charger and hands-free unit]	●	●	●	●	●
ULF-SBX [Interface box]	●	●	●	●	●
ULF-SBX-H [Interface box High]	●	●	●	●	●
URS [Rollover sensor]	●	●	●	●	●
UTILITY	●	●	●	●	●
VDM [Vertical Dynamics Management]	●	●	●	●	●
VDP [Vertical dynamics platform]	●	●	●	●	●
VIP [Virtual integration system]	●	●	●	●	●
VIRTSG90	●	●	●	●	●
VIRTSG91	●	●	●	●	●
VIRTSG92	●	●	●	●	●
VIRTSG93	●	●	●	●	●
VIRTSG98	●	●	●	●	●
VIRTSG9B	●	●	●	●	●
VM [Video module TV]	●	●	●	●	●
VM [Video module hybrid]	●	●	●	●	●
VM [Video module]	●	●	●	●	●
VM [Video switch]	●	●	●	●	●
VM-GT [Video module, graphics stage]	●	●	●	●	●
VO	●	●	●	●	●
VS [Video switch]	●	●	●	●	●
VSG [Vehicle Sound Generator]	●	●	●	●	●
VSG2 [Vehicle Sound Generator 2]	●	●	●	●	●
VSW [Video switch]	●	●	●	●	●
VTC [Valvetronic, bank 1]	●	●	●	●	●
VTC2 [Valvetronic bank 2]	●	●	●	●	●
VTG [Transfer box]	●	●	●	●	●
W2V	●	●	●	●	●
WIM [Wiper module]	●	●	●	●	●
X_K001	●	●	●	●	●
X_KS01	●	●	●	●	●
ZBM [Two-battery management]	●	●	●	●	●
ZCS_ALL	●	●	●	●	●
ZFE [Central chassis electronics]	●	●	●	●	●
ZGM [Central gateway module]	●	●	●	●	●
ZGM2 [Central gateway module 2]	●	●	●	●	●