

ISTA system version: 4.10.41.15639

Data version: R4.10.41

Programming data: 4.10.42

VIN: WBA3L11000KP41825

Vehicle: 3'/F31/Sports Wagon/320d EffDyn Edition/N47/AUTO/ECE/LL/2013/07

Int.lev.works: F020-13-07-506

Int.lev.(cur.): F020-18-03-530

Int.lev.(tar.): F020-18-03-530

Mileage: 168747 km

Code	Description	Mileage	Existent	Class
CAAC01	Interface INSTR. CL. (kilometre reading / range, 0x330): signal invalid	-1	No	Information
CD94B0	Message (longitudinal acceleration centre of gravity/lateral acceleration centre of gravity, 55.0.2) missing, receiver DME/DDE, transmitter ICM	168575	No	Information
CD94B4	Message (longitudinal acceleration centre of gravity/lateral acceleration centre of gravity, 55.0.2) missing, receiver DME/DDE, transmitter ICM	168575	No	Information
CD94EA	Message (actual steering angle, front axle, 57.1.2) missing, receiver DME/DDE, transmitter ICM	168575	No	Information
CD9519	No message (inclination roadway / steering angle front axle effective, 56.1.2), receiver Digital Engine Electronics/DDE, transmitter ICM	168575	No	Information
CD9452	No message (vehicle speed, 55.3.4), receiver DME/DDE, transmitter ICM	168575	No	Information
CD9499	No message (request, wheel torque, drive train, sum FAS, 33.1.4), receiver DME/DDE, transmitter ICM	168575	No	Information
240F00	Engine switch-off time: Engine switch-off time determination faulty	168575	No	
D014F6	Instrument panel interface (kilometre reading/range, 276.4.8): Signal invalid	-1	No	Information
D018B5	Message (status display, instrument panel, 97.0.2) missing, receiver ICM, transmitter, instrument panel	-1	No	Information
D14C02	ACC: S-CAN line fault	168575	unknown	Information
D354C2	No message (yaw rate, vehicle, 0X19F), receiver DSC, transmitter ICM	168575	unknown	Information
D354E8	No message (actual steering angle, front axle, 57.1.2), receiver DSC, transmitter ICM	168575	unknown	Information
D35B2C	No message (longitudinal acceleration, centre of gravity, 0X199), receiver DSC, transmitter ICM	168575	unknown	Information
D35542	No message (lateral acceleration, centre of gravity, 0X19A), receiver DSC, transmitter ICM	168575	unknown	Information
D35538	No message (roadway inclination, 0X163), receiver DSC, transmitter ICM	168575	unknown	Information
D354B8	No message (speed, vehicle, 0X1A1), receiver DSC, transmitter ICM	168575	unknown	Information
D35755	No message (specification, parametrisation, I-brake/HDC, 60.1.4), receiver DSC, transmitter ICM	168575	unknown	Information
D35420	No message (request, braking torque, sum, 60.1.4), receiver DSC, transmitter ICM	168575	unknown	Information
480689	ICM interface: Initialisation , signal invalid	168575	unknown	Information
D414B8	No message (vehicle speed, 55.3.4), receiver PMA, transmitter ICM	168575	No	Information
D414BA	Message (vehicle speed, 55.3.4) not current, receiver PMA, transmitter ICM	168575	No	Information

D414C2	No message (vehicle yaw rate, 0x19F), receiver PMA, transmitter ICM	168575	No	Information
D41B2C	No message (longitudinal acceleration, centre of gravity, 55.0.2), receiver PMA, transmitter ICM	168575	No	Information
D41B36	No message (steering angle, front axle, effective, 56.1.2), receiver PMA, transmitter ICM	168575	No	Information
D42C65	ICM interface (steering angle, front axle, effective, 56.1.2): Signal invalid	168575	No	Information
D41542	Message missing (lateral acceleration, centre of gravity, 55.0.2), receiver parking manoeuvring assistant, transmitter ICM	168575	No	Information
D42C67	DSC interface (status, DSC stabilisation, 47.1.2): Signal invalid	168575	No	Information
D414D9	Message missing (distance travelled, wheel rear axle, 0x1C5), receiver parking manoeuvring assistant, transmitter ICM	168575	No	Information
D414E2	Message missing (distance travelled, wheel front axle, 0x1C4), receiver parking manoeuvring assistant, transmitter ICM	168575	No	Information
8032C6	Ultrasonic sensor, rear centre right, signal line: Line fault signal level	168727	No	
803219	Ultrasonic sensor rear centre right: No response from sensor	168609	No	
D51C12	No message (setpoint, share, steering torque, driver, 68.0.2), receiver EPS, transmitter ICM	168575	No	Information
D51C20	No message (setpoint, steering torque, driver, actuator 68.0.2) receiver EPS, transmitter ICM	168575	No	Information
D514E8	No message (actual steering angle, front axle, 57.1.2), receiver EPS, transmitter ICM	168575	No	Information
D514EE	ICM interface (actual steering angle, front axle, 57.1.2): Signal invalid	168575	No	Information
D51A53	ICM interface (actual steering angle, front axle, 57.1.2): Signal invalid	168575	No	Information
D514B8	No message (vehicle speed, 55.3.4), receiver EPS, transmitter ICM	168575	No	Information
D514BE	Signal (vehicle speed, 55.3.4) invalid, transmitter ICM	168575	No	Information
D51A3E	Signal (vehicle speed, 55.3.4) invalid, transmitter ICM	168575	No	Information
D514F6	Instrument panel interface (kilometre reading/range, 276.4.8): Signal invalid	-1	No	Information
D91727	No message (status, lane departure warning system, 0x327), receiver FEM, transmitter KAFAS	168575	No	Information
D91CE4	No message (vehicle ride height, filtered, 0xE4), receiver FEM, transmitter ICM	168575	No	Information
E06C08	Signal (kilometre reading / range, 0x330) invalid, transmitter KOMBI	-1	No	Information
E06C43	Signal (warning object coordination status, 0x21F) invalid, transmitter DSC / ICM	168575	No	Information
E694C2	No message (yaw rate of vehicle, 0x19F), receiver EDC, transmitter ICM	168575	No	Information
E69B2C	No message (longitudinal acceleration, centre of gravity, 0x199), receiver EDC, transmitter ICM	168575	No	Information
E69542	No message (transverse acceleration, centre of gravity, 0x19A), receiver EDC, transmitter ICM	168575	No	Information
E6941B	No message (data, driving dynamics sensor, expanded, 56.0.2), receiver EDC, transmitter ICM	168575	No	Information