



OBDeleven vehicle history log

Date: 2024-10-16 18:55:10

VIN:

Car:

Year: 2021

Body type: UNKNOWN

Engine: DFYA kW (hp) |

Mileage: 47247 km

Backup

01 Engine

System description: R4 1.5I TFS

Software number: 05E906012Q

Software version: 1319

Hardware number: 05E907309G

Hardware version: H20

Backup name: Engine

Long coding

0125003223241D0830006000000000000000000000000000000

Adaptations

Protective function

Off

Production mode

000000

Deactivate production mode

000000

Roller test bench mode, functional

Not activated

Activation of start-stop function

active

Adaptation of correction angle position detection bank 1 outlet

Error angle sensor wheel

0.00 °

Error angle sensor

-184.38 °

Adaptation of correction angle position detection bank 1 intake

Error angle sensor wheel

0.00 °

Error angle sensor

-86.72 °

Adaptation of cyl. Individual correction angle camshafts bank 1

Correction outlet cylinder 8

0.00 °

Correction outlet cylinder 7

0.00 °

Correction outlet cylinder 6

0.00 °

Correction outlet cylinder 5

0.00 °

Correction outlet cylinder 4

-40.62 °

Correction outlet cylinder 3

-17.97 °

Correction outlet cylinder 2

-11.72 °

Correction outlet cylinder 1

-4.69 °

Correction inlet cylinder 8

0.00 °

Correction inlet cylinder 7

0.00 °

Correction inlet cylinder 6

0.00 °

Correction inlet cylinder 5

0.00 °

Correction inlet cylinder 4

-34.38 °

Correction inlet cylinder 3

-4.69 °

Correction inlet cylinder 2

-11.72 °

Correction inlet cylinder 1

-36.72 °

Adaptation of correction angle of crankshaft position detection

Error angle sensor wheel

0.00 °

Error angle sensor

54.69 °

Adaptation of ash mass

0.00 g

Selection of the start system

Automatic status selection

Mileage: 25124 km

Date: 2023-05-09 21:51:06

Backup

O2 Transmission

System description: GSG DQ200G2.1

Software number: 0CW906556M

Software version: 0562

Hardware number: 0CW300051N

Hardware version: H07

Backup name: Transmission

Long coding

0014

Adaptations

Roller test bench mode, functional

--

Not activated

Deactivate production mode

Productionmode deactivate

000000

Production mode

NER aktiv halten

Not activated

Production Mode

Not activated

Longpush

Not activated

P-Taste deaktivieren

Not activated

N-Haltephase deaktivieren

Not activated

Haltemagnet ausschalten

Not activated

Mileage: 25124 km

Date: 2023-05-09 21:51:06

Backup

03 Brakes

System description: ESC

Software number: 5WA614517BH

Software version: 0129

Hardware number: 5WA614517P

Hardware version: H14

Backup name: Brakes

Long coding
24FC24902224446C527F600206C86186ADB558504AC86708A0BCA231018FF141822814

Adaptations

Roller test bench mode, functional

Not activated

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Production mode

Vehicle holding function

Deactivating

not active

Static current measuring mode

Deactivating

Production mode after-run monitoring

Deactivating

Production mode, recuperation

Deactivating

Activate/lock control

Deactivating

Deactivate production mode

Deactivating

Vehicle curb weight

Curb weight of front axle

833.0 kg

Curb weight of rear axle

573.0 kg

Mileage: 25124 km

Date: 2023-05-09 21:51:06

Backup

08 Air Conditioning

System description: Climatronic

Software number: 5WA907727AD

Software version: 0440

Hardware number: 5WA907727P

Hardware version: H02

Serial number: -----

Backup name: Air Conditioning

Long coding

002000110011200101000101110111000013110020000000000000000000

Adaptations

Blower voltage for production routines

6.0 V

Interior target temperature for production routines

22.0 °C

Air distribution for production routines

No effect

Recirculation air for production routines

No effect

Speed switch-off threshold for compressor run-in (engine speed)

1500 l/min

Runtime for compressor run-in basic setting

60.0 s

Retention of driver's seat heater level

active for 10 minutes

Retention of frt.pass. seat heater level

active for 10 minutes

Time until heated seat power withdrawal stage 3 to stage 2

0 min

Time until heated seat power withdrawal stage 2 to stage 1

0.0 min

Time until heated head area power withdrawal stage 3 to stage 2

0.0 min

Time until heated head area power withdrawal stage 2 to stage 1

0.0 min

Post-heating of parking heater

10.0 min

After-run of parking heater or parking ventilation

activated

Retrofitting of parking heater without CAN

not installed

Stop release for start-stop function

According to function requirements

Ignore compressor switch-off by Engine Control Module

Do not ignore

Blower voltage for voice operation

Not activated

Gear ratio of engine - A/C compressor

1.3

Duration of compressor run in

60 s

Head area heater

Fan speed

0

Vent temperature

0

Left seat cushion fan 1

Overvoltage threshold

16.0 V

Undervoltage threshold

9.0 V

Hysteresis Threshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Threshold

70.0 °C

Right seat cushion fan 1
Overvoltage threshold
16.0 V
Undervoltage threshold
9.0 V
Hysteresis Threshold For Undervoltage
5.0 V
Counter For Blockage Validation
5.0 counts
Latency For Blockage Validation
5.0 s
Maximum Blower Rotation Speed
1500 1/min
Minimum Blower Rotation Speed
200 1/min
Critical Temperature Threshold
70.0 °C

Left seat backrest fan 1
Overvoltage threshold
16.0 V
Undervoltage threshold
9.0 V
Hysteresis Threshold For Undervoltage
5.0 V
Counter For Blockage Validation
5.0 counts
Latency For Blockage Validation
5.0 s
Maximum Blower Rotation Speed
1500 1/min
Minimum Blower Rotation Speed
200 1/min
Critical Temperature Threshold
70.0 °C

Right seat backrest fan 1
Overvoltage threshold

16.0 V

Undervoltage threshold

9.0 V

Hysteresis Threshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Threshold

70.0 °C

Reset_Blower_1_Cushion_Left

not active

Reset_Blower_1_Backrest_Left

not active

Reset_Blower_1_Backrest_Right

not active

Reset_Blower_1_Cushion_Right

not active

Left seat cushion fan 2

Overvoltage threshold

16.0 V

Undervoltage threshold

9.0 V

Hysteresis Threshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Threshold

70.0 °C

Right seat cushion fan 2

Overvoltage threshold

16.0 V

Undervoltage threshold

9.0 V

Hysteresis Threshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Threshold

70.0 °C

Right seat backrest fan 2

Overvoltage threshold

16.0 V

Undervoltage threshold

9.0 V

Hysteresis Threshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Treshold

70.0 °C

Left seat backrest fan 2

Overvoltage treshold

16.0 V

Undervoltage treshold

9.0 V

Hysteresis Treshold For Undervoltage

5.0 V

Counter For Blockage Validation

5.0 counts

Latency For Blockage Validation

5.0 s

Maximum Blower Rotation Speed

1500 1/min

Minimum Blower Rotation Speed

200 1/min

Critical Temperature Treshold

70.0 °C

Reset_Blower_2_Cushion_Left

not active

Reset_Blower_2_Cushion_Right

not active

Reset_Blower_2_Backrest_Left

not active

Reset_Blower_2_Backrest_Right

not active

Deactivation of start-stop function

not active

Air quality sensor sensitivity

Medium

Interior humidity sensor, sensitivity

Medium

Reset all counters

Not activated

Production mode

Battery cooling and heating deactivate

not active

Air condition compressor deactivate

not active

ClearResetEmissionRelated-DiagnosticInformation Mode\$04

not active

Deactivate production mode

Deactivating

Automatic Activation of front windshield heater at MAX-Defrost

active

Hand heater function during cold start

active

Fan speed reduction for telephony

activated

OnBoardDiagnose für Entwicklungszwecke freischalten

not active

Entwicklungs-ID für Entwicklungszwecke freischalten

0

Blower adjustment

Blower adjustment

normal tuning

Amplified overshoots heater operation

Amplified overshoots heater operation

Not activated

Temperature tuning

Temperature tuning

normal tuning

Store recirculation air setting for terminal 15 off

Store recirculation air setting for terminal 15 off

Service life-dependent store

Climate modes

Climate modes

Display

Blower display in auto operation

Blower display in auto operation

Not activated

Blower logic for manual adjustment

Blower logic for manual adjustment

Fan setting, absolute

Additional filter

Additional filter

not installed

Driving program

Driving program

not installed

Display and control unit, rear

Display and control unit, rear

Temperature

Personalization

Personalization

activated

Schedule-Link_Switsh

according coding brand

Remote start function, activation of seat heating

Seat heater request driver side

Remote start function, activation of seat ventilation

activated

Rem. start funct., activat.temper. of seat heating

25.0 °C

Rem. start funct., activat.temper. of seat ventilation

32.0 °C

Remote start function, activation stage of seat heating

Remote start function, activation stage of seat ventilation

4

Remote start function, interior climate control status

Remote start function with fixed rated temperature active

Remote start function, windshield defogger

Remote start function, windshield defogger

activated

Remote start function, windshield defogger takeover

Remote start function, windshield defogger takeover

activated

Remote start function, rear window defogger

activated

Remote start function, seat climate control takeover

activated

Target temperature of A/C - heater function via remote control

22.0 °C

Filtering of interior air, store

Filtering of interior air, store

Service life-dependent store

Control module switch-off, switch-off time

Control module

15 s

Data bus

15 s

Window heater
Window heating front temperature activation time active
Running time of heated front window
240 s
Window heating front cutoff temperature
35.00 °C
Window heating front maximum temperature activation time
1200 s
Window heating front activation time pause
320 s
Config heating voltage request
No set point voltage
Activation of wiper arm heater
-2.00 °C
Heating rear window temperature activation time active
Heating rear window activation time
320 s
Heating rear window cutoff temperature
35.00 °C

Seat heater level current consumption allocation
Seat heating filter constant for heat flow
1.0 s
Seat heating correction of temperature regulation on heat flow
0.0 °C
Seat heating stage 1 lower threshold
22.0 °C
Seat heating stage 1 upper threshold
23.0 °C
Seat heating stage 2 lower threshold
22.0 °C
Seat heating stage 2 upper threshold
23.0 °C
Seat heating stage 3 lower threshold
35.5 °C
Seat heating stage 3 upper threshold

36.0 °C

Seat heating stage 4 lower threshold

35.5 °C

Seat heating stage 4 upper threshold

36.0 °C

Seat heating stage 5 lower threshold

52.5 °C

Seat heating stage 5 upper threshold

53.0 °C

Seat heating stage 6 lower threshold

52.5 °C

Seat heating stage 6 upper threshold

53.0 °C

Seat heating offset voltage

15.7 V

Config seat heating low voltage request

Keine Spannungsanforderung

Config seat heating high voltage request

Sollspannungsanforderung 14,7V

Development_Messages_Mode_Activation

General Messages

0

LIN 1 Messages

0

LIN 2 Messages

0

LIN 3 Messages

0

LIN 4 Messages

0

LIN 5 Messages

0

LIN 6 Messages

0

LIN 7 Messages

0

LIN 8 Messages

0

manuel_air_recirculation_deactivate_AUTO_mode

activated

AC_evaporator_temperature_offset

-0.70 K

Remote_start_function_rear_window_heater_adoption

Remote start function, windshield defogger takeover

activated

Interior_temperature_sensor_overshoot_time

180 s

KnockOut_test_mode

KnockOut Test

0

Control module switch-off, counter

Control module

0.00

Data bus

0

Behavior of compressor during moderate outside temperatures

not active

Analysis 10

Not activated

Analysis 11

Not activated

Analysis 9

Not activated

Time until seat heat recovery within the maximum level

120.0 min

Auto-Toggle

papam Auto Toggle

Not activated

counts_of_interrupts_at_compressor_run_in

0

seat_dependent_climatisation

Not activated

winterfunction

not installed

seatheatin_function_switch

AUTO seatheating function

steering wheel heater

Steering wheel heating adaption

long push

air_recirculation_deactivate_at_open_sunroof

papam air recirculation deactivate at open sunroof

Not activated

Mileage: 25124 km

Date: 2023-05-09 21:51:06

Backup

09 Central Electrics

System description: BCM 37W BOSCH

Software number: 5WA937086E

Software version: 0158

Hardware number: 5WA937086E

Hardware version: 018

Serial number: BXJ53F02012194061459

Backup name: Central ElectricsAdaptations

Vernetzung

Anhaengeranschlussgeraet

not installed

Bremsen Steuergeraet

installed

Kunden spezifisches Funktions SG

not installed

Getriebesteuergeraet

Monostabiler Wählhebel

verbauliste_subcan

Digitale Dachantenne

not installed

kessy io

installed

nfc miko

not installed

nfc tgs

not installed

rsad hl

installed

rsad hr

installed

rsad in

not installed

rsad vl

installed

rsad vr

installed

HW_Verbau

Aussentemperatursensor

installed

Brake pad wear

installed

Insufficient brake fluid

installed

Insufficient coolant

installed

Insufficient washer fluid

installed

Kontaktschalter fuer Motorhaube

installed

Ladesteckerverriegelung

not installed

Signalhorn ohne KL15

active

Kontaktfritten

Off

Heckscheibenheizung

not installed

Querschnitts_funktionen

Lenkungsanordnung

Left

Verkehrsseite

Right

Brand

VW

Personalisierungsuebernahme

not installed

Bedien und Anzeigeprotokoll

active

Schnittstelle TrackingSystem

not active

Codierungsabsicherung

not active

CAN Wecken bei Softtouchbetaetigung

not active

Hardware Eingang Drucktankklappenstatus

Pin A31

Klemmenfehler auf CAN ausgeben

active

Fahrgeschwindigkeit aus ESP 21

active

Hupe

Sollspannungsanforderung 13,5V

LIN-Mirrormode

mirror mode typ

not active

Data bus LIN 1

active

Data bus LIN 2

active

Data bus LIN 3

active

Data bus LIN 4

active

Data bus LIN 5

active

Data bus LIN 6

active

LIN7

active

LIN8

active

LIN9

active

LIN10

active

LIN11

active

LIN12

active

LIN13

active

LIN14

active

Activating and deactivating all development messages

not active

Aktivierung_Entwicklungsdiagnose

log dtc status

not active

Reaktion LOG-DTC

0

log-dtc DFCC

0

Identification of sub-bus participant

Control Unit For Wiper Motor

old

Rain Light Recognition Sensor

old

Light Switch

old

Garage Door Opener Control Module

old

Sensor For Anti Theft Alarm System

old

Alarm Horn

old

Wiper motor control module 2

old

Ceiling Light Module

old

Radio receiver for remote start

old

Neck Heating Left

old

Neck Heating Right

old

Valve Block 1 In Driver Side Front Seat

old

Valve Block 1 In Passenger Side Front Seat

old

Seat Backrest Fan 1 Front Left

old

Seat Cushion Fan 1 Front Left

old

Seat Backrest Fan 1 Front Right

old

Seat Cushion Fan 1 Front Right

old

Steering column switch

old

Convenience And Driver Assist Operating Unit

New

Sensor Controlled Power Rear Lid

New

Rear Light Left 1

old

Rear Light Left 2

old

Rear Light Right 1

old

Rear Light Right 2

old

Dedicated Short Range Communication Aerial

old

Antenna 2 for short-range communication

old

Relative Air Humidity Interior Sender

old

Convenience And Driver Assist Operating Unit 2

old

Control module switch-off, switch-off time

Control module

20 min

Data bus

255 min

Funktion Cockpitaster 1

Function of button 1

not coded/not installed

Funktion Cockpitaster 2

Function of button 2

not coded/not installed

Funktion Cockpitaster 3

Function of button 3

not coded/not installed

Funktion Cockpitaster 4

Function of button 4

not coded/not installed

Button in center console

Zusatzcodierung Fahrprofiltaster hat keine LED

LED installed

Characteristics in production mode

Headlamp washer system

2000 ms

Roller test bench mode, functional

Not activated

Transport mode

active

Production mode

Scheinwerferreinigung

not active

Frontwischer deaktivieren

not active

Heckwischer

not active
Innenbeleuchtung
not active
Remotestart Pmode
not active
pa klemme 50 pmode
not active
Aussenbeleuchtung
not active
Zugangskontrolle
not active
pa sitzpneumatik pmode
not active
pa ambiente aussenlicht pmode
not active
pa auto abschaltung pmode
not active
Virtuel pedal
not active
pa klemme 15 pmode
not active

Deactivate production mode

not active

Störungsmeldungen Licht/Wischwasch
p t LDS defekt meldung
10 s
p Lichtrouter meldung ausmaskiert
0
p t RLS Meldung
2000 ms

Suchbeleuchtung_allgemein
Warnblinktastersuchbeleuchtung Aktivierung
always active
Eingabemedium Suchbeleuchtung
HMI

Umgebungs helligkeit auswahl

Fotosensor Kombi

Eingabemedium Suchbeleuchtung von ALM

not active

Suchbeleuchtung PSO2.0 Teilnehmer

active

Warnblinktastersuchbeleuchtung Grundwert

6.0

Warnblinktastersuchbeleuchtung Faktor

0.100

KL58 Einschalten mit Rampe

not active

KL58 Verriegelungsausschalten

not active

Lichtsensor wirkt auf Suchbeleuchtung

active

Suchbeleuchtung Festwert

100 %

PWM Daempfung Aufdimmen KL58xs PWM

0.08 s

Daempfung Abdimmen KL 58xs PWM

0.04 s

Daempfung Aufdimmen KL 58xt PWM

0.08 s

Daempfung Abdimmen KL 58xt PWM

0.04 s

Daempfung Aufdimmen KL 58xd PWM

0.08 s

Daempfung Abdimmen KL 58xd PWM

0.04 s

Helligkeit RLS Daempfung Aufdimmen

1.8 s

Helligkeit RLS Daempfung Abdimmen

6.9 s

pa Hysterese RLS

11

Suchbeleuchtung_Tasterdimmung

tasterdimmung x0

0
tasterdimmung x1
100
tasterdimmung x2
150
tasterdimmung x3
200
tasterdimmung x4
255
tasterdimmung y0
0.0 %
tasterdimmung y1
5.0 %
tasterdimmung y2
15.0 %
tasterdimmung y3
40.0 %
tasterdimmung y4
100.0 %

Suchbeleuchtung_Hochdimmen
x0
0 ms
x1
200 ms
x2
400 ms
x3
600 ms
x4
800 ms
x5
1000 ms
x6
1200 ms
x7
1400 ms
x8
1600 ms

x9
1800 ms
x10
2000 ms
y0
0.0 %
y1
1.0 %
y2
3.0 %
y3
5.0 %
y4
11.0 %
y5
22.0 %
y6
40.0 %
y7
80.0 %
y8
95.0 %
y9
100.0 %
y10
100.0 %

Suchbeleuchtung_Abdimmen
x0
0 ms
x1
200 ms
x2
400 ms
x3
600 ms
x4
800 ms
x5

1000 ms

x6

1200 ms

x7

1400 ms

x8

1600 ms

x9

1800 ms

x10

2000 ms

y0

100.0 %

y1

100.0 %

y2

95.0 %

y3

80.0 %

y4

40.0 %

y5

20.0 %

y6

10.0 %

y7

5.0 %

y8

3.0 %

y9

1.0 %

y10

0.0 %

Suchbeleuchtung_Fotosensor

x0

0

x1

50

x2
100
x3
200
x4
253
x5
0
x6
0
x7
0
x8
0
x9
0
x10
0
y0
0 lx
y1
50 lx
y2
100 lx
y3
200 lx
y4
500 lx
y5
0 lx
y6
0 lx
y7
0 lx
y8
0 lx
y9
0 lx
y10

0 lx

Suchbeleuchtung_KL_58xs_min

x0

0 lx

x1

8 lx

x2

50 lx

x3

500 lx

y0

6.0

y1

6.0

y2

100.0

y3

100.0

Suchbeleuchtung_KL_58xs_max

x0

0 lx

x1

8 lx

x2

50 lx

x3

500 lx

y0

100.0

y1

100.0

y2

100.0

y3

100.0

Suchbeleuchtung_KL_58xt_min

x0
0 lx
x1
8 lx
x2
50 lx
x3
500 lx
y0
6.0
y1
6.0
y2
100.0
y3
100.0

Suchbeleuchtung_KL_58xt_max

x0
0 lx
x1
8 lx
x2
50 lx
x3
500 lx
y0
100.0
y1
100.0
y2
100.0
y3
100.0

Suchbeleuchtung_KL_58xd_min

x0
0 lx
x1

8 lx
x2
220 lx
x3
300 lx
x4
500 lx
y0
6.0
y1
6.0
y2
100.0
y3
100.0
y4
100.0

Suchbeleuchtung_KL_58xd_max

x0
0 lx
x1
8 lx
x2
200 lx
x3
300 lx
x4
500 lx
y0
16.0
y1
16.0
y2
100.0
y3
100.0
y4
100.0

Suchbeleuchtung_KL_58xd_log_Bus

x0
0.0
x1
6.0
x2
16.0
x3
30.0
x4
60.0
x5
100.0
y0
10
y1
10
y2
100
y3
150
y4
220
y5
253

Suchbeleuchtung_KL_58xs_PWM

x0
0.0
x1
50.0
x2
100.0
y0
0.0 %
y1
50.0 %
y2

100.0 %

Suchbeleuchtung_KL_58xt_PWM

x0

0.0

x1

50.0

x2

100.0

y0

0.0 %

y1

50.0 %

y2

100.0 %

Suchbeleuchtung_KL_58xd_PWM

x0

0

x1

10

x2

100

x3

150

x4

220

x5

253

y0

3.0 %

y1

3.0 %

y2

11.0 %

y3

40.0 %

y4

82.0 %

y5

100.0 %

Suchbeleuchtung_KL_58xs_Bus_Kennlinie

x0

0.0

x1

8.0

x2

50.0

x3

80.0

x4

100.0

y0

6.0 %

y1

6.0 %

y2

20.0 %

y3

50.0 %

y4

100.0 %

Suchbeleuchtung_KL_58xt_Bus_Kennlinie

x0

0.0

x1

8.0

x2

50.0

x3

80.0

x4

100.0

y0

6.0 %

y1

6.0 %
y2
20.0 %
y3
50.0 %
y4
100.0 %

Suchbeleuchtung_Regen_Licht_Sensor_Mapping_Kennlinie

x0
0 lx
x1
200 lx
x2
400 lx
x3
600 lx
x4
800 lx
x5
1021 lx

y0
0
y1
160
y2
300
y3
380
y4
440
y5
500

Design_switching
RLS Nachtdesign Schwelle
20
RLS Tagdesign Schwelle
100

Werteanzahl Mittelwert

100

Werteanzahl Mittelwert Start-

5

Display Nachtdesign-Umschaltung

Standlicht/Fahrlicht u RLS

Dimmung (der Suchbeleuchtung Kl. 58)

p timer Kl 58xt Nachlauf kurz

30 s

p timer Kl 58xs Nachlauf lang

900 s

p kl58d poti uin min

10.0 %

p kl58d poti uin max

90.0 %

p kl58d poti uin tol

5.0 %

p langer Tastendruck

1.0 s

p Kl 58xk Schrittanzahl kurzer Tastendruck

10

p Fehlerwert Kl 58xs

160 %

p Fehlerwert Kl 58xt

160 %

p Fehlerwert Kl 58xd

160 %

p delta KL58D min

3.0 %

p timer Netz Nachlauf Slave

12 min

p timer Netz Nachlauf Master

10 min

Fahrzeugkonfiguration

Kessy verbaut

activated

Schluesselkonfiguration

Kessy UWB Frequenzband a aktiv

activated

Kessy UWB Frequenzband b aktiv

activated

Kessy UWB Frequenzband c aktiv

activated

Fahrzeugplattform MEB aktiv

Not activated

Passive_EntryExit_Toggle

Passive entry driver door handle

activated

Passive entry frt.pass. door handle

activated

Passive entry left rear door handle

Not activated

Passive entry right rear door handle

Not activated

Unlocking by electr. sliding door

Not activated

Passive entry via control section rear

Not activated

Passive entry by rear sensor

activated

Passive exit driver door handle

activated

Passive exit frt. pass. door handle

activated

Passive exit left rear door handle

Not activated

Passive exit right rear door handle

Not activated

Passive exit door handle control section rear

Not activated

Passive Exit EasyClose aktiv

activated

Monitoring of locking by pulling door handle

activated

Verriegelungskontrolle Heck aktiv

Not activated

Lock/unlock button on driver door active

Not activated

Lock/unlock button on front passenger door active

Not activated

Lock/unlock button on rear driver side active

Not activated

Lock/unlock button on front passenger side active

Not activated

Lock/unlock button control section rear active

Not activated

TemporaerSperrungFuerExit aktiv

Not activated

Passive_Go

PassiveGo aktiv

activated

Automatische_Funktionen

Automatisches Entriegeln aktiv

activated

Automatisches Verriegeln aktiv

Not activated

AutomatischeFunktionen Beschleunigtes Entry aktiv

activated

Automatik Funktionen Warnungen aktiv

Not activated

Automatik Funktionen WarnungWenn AusserhalbExitBereich aktiv

Not activated

AutomatikFunktionen WarnungWenn VerlassenBeiHautNichtGeschlossen aktiv

Not activated

IDGeber_Suche

Innenraumsuche Wiederentriegelung Tueren aktiv

activated

Innenraumsuche Wiederentriegelung Heck aktiv

activated

Innenraumsuche Wiederentriegelung NFZ aktiv

Not activated

Innenraumsuche Wiederentriegelung Komfortschliessen aktiv
activated

Innenraumsuche KI15 aktiv
activated

Innenraumsuche KI15 Triggerung aktiv
activated

Innenraumsuche Wiederentriegelung TriggerVariante
activated

Innenraumsuche KI15 TuerenKlappenFenster auch vor erstem Anfahren
activated

Dienste

Keyfinder Innen aktiv

Not activated

Keyfinder Aussen aktiv

Not activated

GenerischeOrtung aktiv

Not activated

BeeinflussungStartStopp aktiv

According to function requirements

BereichsueberwachungPilotiertesParken aktiv

Not activated

EntryGoDeaktivierung Nutzerkonfiguration aktiv

activated

EntryGoDeaktivierung Quittierung aktiv

Not activated

Par_AutomatikFKT

Schwellwert BEM Umgebungsscan

1

Automatisches Verriegeln Schwelle StehendesFzg

10 km/h

Automatisches Verriegeln Schwelle FahrendesFzg

20 km/h

AutomatikFunktionen Spielschutz Inkrement

1

AutomatikFunktionen Spielschutz Timeout Inkrement

10 s

AutomatikFunktionen Spielschutz Timeout Dekrement

60 s

AutomatikFunktionen Spielschutz Schwelle

60

AutomatikFunktionen Spielschutz Schwelle Offset

5

AutomatikFunktionen WechselBeiIDGebernInRuhe Timeout

30 s

TemporaereSperrungFuerAutomatikFunktionen Dauer

2 s

AutomatikFunktion Gueltigkeitsdauer IDGeber Authentifizierungsstatus Beschleunigtes Entry

5.00 s

AutomatikFunktion Entfernungsschwelle Wechsel Zyklus IDGeberAbwesenheit

Beschleunigtes Entry

27.0 m

Par_IDGeberSuche

Innenraumsuche KI15 Pause

5000 ms

Innenraumsuche KI15 Wiederholungen

5

SignalisierungFunkkommunikation Vorlauf

0 ms

Innenraumsuche KI15 Schwelle FensterGeschlossen

5.0 %

Innenraumsuche KI15 Schwelle SADGeschlossen

1 %

Innenraumsuche Wiederentriegelung Komfortschliessen SchwelleFuer FensterOffen

100.0 %

Innenraumsuche Wiederentriegelung Komfortschliessen SchwelleFuer SADOffen

5.0 %

Innenraumsuche KI15 Schwelle StehendesFzg

10 km/h

Innenraumsuche KI15 Schwelle FahrendesFzg

20 km/h

Innenraumsuche Wiederentriegelung Heck ZeitfensterFuerRasten

500 ms

Innenraumsuche verzoegertFFBKomfortschließen

3200 ms

Par_Dienste

Signalisierungsdauer Ergebnis IDGebersuche ext Funktionen

500 ms

EntryGoDeaktivierung ZweiteBedienhandlung Timeout

5 s

Paketbotenmodus Timeout

15 min

Beeinflussung StartStopp DauerWiederstart

500 ms

Beeinflussung StartStopp Timeout

500 ms

BereichsueberwachungPilotiertesParken Zyklus

2.0 s

VIT Mindest Empfangs Dauer Betaetigt Start Suche

10 ms

Timeout ServiceKey Message

260 ms

SpielschutzFuerDienste Dekrement Timeout

60 s

SpielschutzFuerDienste Schwelle

10

Innenraumsuche GueltigkeitFuerExterneFunktionen

10 s

Bereichsueberwachung Pilotiertes Parken Timeout

120 s

Par_ScanStrat_RetryHandling

Wartezeit Registering Challenge Entry

4 ms

Wartezeit Registering Challenge Go

35 ms

Wartezeit Challenge Retry Challenge Entry

6 ms

anz RetriesAuthentifizierung

2

RetryAuthentifizierung Entry UWB

80 ms

RetryAuthentifizierung Entry 3DLF

75 ms
anz GesamtRetries
1
Dynamischer Anteil Registering
7 ms
Schwellwert Auswertung UWB
FFFFFFFFFF
Timeout Go Authentifizierungsphase
160 ms

DevCod_Fahrzeugkonfiguration_Byte1
HFS Schiebetuer
Not activated
HBFS Schiebetuer
Not activated
Cabrio
Not activated
NFZ mit 2Zonen
Not activated
Heckklappe ohne Vorraste
Not activated
Reaktivierung all Tueren VK2
Not activated
BEM verbaut
activated

DevCod_Bedienstellen
Deaktivierung Abschaltung durch Tuer
Not activated

DevCod_Passive_EntryExit_Toggle
PassiveEntryExit aktiv
activated
Terminal 15 characteristics of passive entry exit function
Function only allowed for terminal 15 on or off
Terminal 15 characteristics of passive exit function
Function only allowed for terminal 15 on or off
FunkkommunikationFuerPassiveEntryExit Wiederholung aktiv
Not activated

Passive Exit bei offener Zugangstuer

Not activated

Passive Exit bei offenen Tueren

activated

Terminal 15, behavior of the unlock/lock button function

Not activated

Passive Toggle bei offenen Tueren

Not activated

DevCod_Passive_Go

PassiveGo bei offener Heckklappe

activated

PassiveGo bei offener Schiebetür

activated

Innenraumsuche IDGeberFreigeben bei Remotestart

Not activated

DevCod_Automatische_Verriegelung

Terminal 15, behavior of the automatic locking function

Function only allowed for terminal 15 off

AutomatikFunktionen Sonderfall ZyklischeSucheBeiKlemme15 aktiv

not activated

AutomatikFunktionen HVLaden EigenerBereich aktiv

Not activated

Automatische FunktionBeiAnnaeherung Entfernung aktiv

activated

DevCod_IDGeber_Suche

Innenraumsuche Wiederentriegelung Heck Schliessverhinderung

activated

Innenraumsuche KI15 bei Verdeck offen

Not activated

Innenraumsuche KI15 bei Fahrertuer

activated

InnenraumsucheMitEEAuth Variante

Not activated

DevCod_Dienste_Byte1

ErkennungFahrzeug Zugang aktiv

activated

ErkennungFahrzeug Verlassen aktiv

activated

ErkennungFahrzeugZugang bei Remotestart

activated

ErkennungFahrzeugZugangVerlassen Triggerung aktiv

activated

Entry GoDeaktivierung aktiv

activated

Entry GoDeaktivierung Aktivierungs Variante

Not activated

Deactivation of start-stop function

not active

DevCod_Dienste_Byte2

RSADMassnahme aussen aktiv

activated

RSADMassnahme innen aktiv

Not activated

Paketbotenmodus aktiv

Not activated

BewussteGesamtEntriegelung aktiv

activated

ServiceKey Verfahren

Not activated

BereichsueberwachungPilotiertesParken Variante

Not activated

ScanFuerPersonalisierungUndSitzmemory aktiv

Not activated

ScanFuerPersonalisierungUndSitzmemory OeffnenFT aktiv

activated

ScanFuerPersonalisierungUndSitzmemory NichtKessyEntr aktiv

Not activated

RSAD Krypto Checks aktivieren

activated

DevCod_Dienste_Byte3

VIT close

Not activated

VIT KESSY Inversbit

Not activated

DevCod_Nutzerkonfigurationen

Verriegelung Rueckmeldung

Not activated

HMI Menu Keyless aktiv

activated

HMI Menu Keyless Advanced aktiv

activated

EasyClose

EasyCloseAktiv

Not activated

ECL ext verriegeln

Not activated

ECL Start ueber ViP

Not activated

Easy_close_alignment

VIT RSSI Verlassensscans

20.0 s

min HD Oeffnungswinkel

50 %

min HD Oeffnungswinkel Rev

10 %

VIT RSSI Wiedereintrittscans

7.0 s

delta rssi hysterese

15

VIT AktivTasteB

2.0 s

ZAT_Beleuchtung_Seat

Suchbeleuchtung ZAT MOSignal Timer1

3000 ms

Suchbeleuchtung ZAT MOsignal Timer2

3000 ms

Suchbeleuchtung ZAT defined rpm

500.00

Verlassenswarnung und Standlichtnachlauf

Verfügbarkeit Verlassenswarnung

equippt

Ausgabeverhalten Verlassenswarnung

VLW mit VLK2.2 Kriterien

Verfügbarkeit Standlichtnachlauf

not active

Standlicht-Nachlaufzeit

30 min

Entprellung Verlassenswarnung

5 min

Fahrzeuggeschwindigkeit zur Stillstandserkennung

3 km/h

Entprellung Degradierte Verlassenswarnung

1.6 s

Ausgabeverzögerung der Verlassenswarnung

1.4 s

Ausgabedauer Wegrollwarnung

10 s

Ausgabeverzögerung der Wegrollwarnung

1.0 s

Unterdrückung Zündungswarnung

Unterdrückung der Zündungswarnung

active

Ausgabe MoLaWa AAW

active

Entprellung MoLaWa

1.5

Freigabeentprellung Abschaltung nach EM

60 s

Entprellzeit Statuswechsel Belegt zu nicht Belegt

0.8 s

Entprellzeit Statuswecsel nicht Belegt zu Belegt

0.0 s

Automatisierte Abschaltungen

Abschaltung nur in P

Alle Fahrstufen

Verfügbarkeit Komfortabschaltung

verfügbar

ZV verriegeln bei Klemme 15 Ein

active

Dauer Hinweistext Komfortabschaltung

10.0 s

Signalisierungsdauer Automatische Abschaltung erfolgt

5.0 s

Zündungsabschaltung über Energiemanagement

verfügbar

Stillstandsdrehzahlschwelle Verbrennungsmotor

400

Abschalt wunsch entprellung

1.0 s

Abschalt verzögerungs zeit

60 s

Dauer für Ausführung des Abschaltwunsch an SPN

2.0 s

Verdecksteuergeraet

Cabrio Verdeck

not installed

Nachsaven nach Verdecklauf

not active

Komfortbedienung Verdeck global

active

Komfortbedienung Verdeck oeffnen

active

Komfortbedienung Verdeck schliessen

active

Verdeck oeffnen via Schliesszylinder

active

Verdeck schliessen via Schliesszylinder

active

Verdeck oeffnen via Funkfernbedienung

active

Verdeck schliessen via Funkfernbedienung

active

Verdeck oeffnen via Kessy

active

Verdeck schliessen via Kessy

active

Doppelpuls nur Verdeck

active

Verdeck mit Schiebedach

not active

Heckdeckel sperren bei Verdeckbetrieb

not active

Kessy Komfortbedienung Reichweitenbegrenzung

active

Personalisierung_2_0

Version Personalisierung

keine Personalisierung

PSO Setup 1

not active

PSO Setup 2

not active

PSO Setup Bereich 1

0 ms

PSO Setup Bereich 2

0 ms

Active Participant Doorlocking Enabled

Deactivated

Active Participant Mirror Enabled

activated

Active Participant ExteriorLight Enabled

activated

Active Participant WiperComfort Enabled

activated

Wait For IAA Slot Info

150 ms

Active Participant InteriorLight Enabled

activated

IAA Nutzermanagement

IAA -Nutzer management

not installed

Heckdeckelsteuerung

trunk lid control unit

not installed

Softtouch-Betaetigung senden

immer

Servoheck Schlossansteuerung

immer

Reichweitenbegrenzung fuer Servoheck schliessen

not active

OCU

OCU

not installed

DWA push

not active

Remote Unlock Lock

not active

Honk DWA Ausgabe Fanfare

not active

Remote Lock Unlock Timer s3

2000 ms

Remote Lock Unlock Timer s1

80 s

Remote HuF Abbruch

20 km/h

Remote HuF Hupfrequenz

3 Hz

Remote HuF

active

Remote HuF maximale Ausfuhrungsduer

30 s

Waschen

RVC Waschen

not installed

Headlamp washer system

not installed
Waschen ohne KL15
not active
RVC Speed max
50 km/h
RVC Speed Hysteresis
5 km/h
RVC Waschen HMI
not active
Time RVC cleaning Pumpe active BCM
1.5 s
Mindestwaschzeit Frontwischer
0 ms
Wiederstart Restfunktionen
not active
Transportmodus SRA
not active

Headlamp washer system
Anzahl Betaetigungen Frontwaschanlage pro SRA Aktivierung
5
SRA Verzoegerungszeit
0 ms
SRA Waschzeit
2000 ms
SRA Einweichpausenzeit
0 ms
SRA Nachwaschzeit
0 ms
SRA Pausenzeit
10000 ms
SRA bei Waschwassermangel
active
SRA Untersetzung Init
0

SRA
p t sra ueberlast
0 s

p sra bcm temperaturgrenze
0 °C
p sra geschwindigkeitsgrenze
0 km/h
p sra untere aussentemperaturgrenze
-100 °C
p sra obere aussentemperaturgrenze
-100 °C
p sra nach t frontwaschendauer
0 ms

Wascher_pumpe
p t Delay Frontwaschen
0 ms
p n Spielschutz Wascherpumpen
10
p t DWP Blockiererkennung
100 ms
p t Wascherpumpe max
10 s

Waschen_Parameter
N RVC Activation
5
T1 RVC Treshold
30 s
T2 RVC Deactivation
180 s
pa t wasch min heck
1200 ms

Seat_pneumatics
Installation seat pneumatics
not installed
Installation side support
not installed
Seat pneumatics adjustment passenger side
not installed
occupancy passenger side

5

Velocity min

10 km/h

Velocity limit

10 km/h

Popup knockout time

25 min

Bcm response timer

350 ms

Massage intensity level

0

Massage programs

0

Seat_pneumatics_massage_program_allocation

massage program allocation 01

1

massage program allocation 02

2

massage program allocation 03

5

massage program allocation 04

1

massage program allocation 05

2

massage program allocation 06

5

roof_module

roof module status

installed

LIN-SMLS_konfig_1

blinker entprellen

40 ms

blinker gra entprellen

40 ms

fas entprellen

40 ms

wischer entprellen

40 ms

wischer intervall entprellen

40 ms

wischer winterstellung

60 s

grahebel entprellen

40 ms

hupe entprellen

40 ms

verriegelt entprellen

40 ms

s NWDF spg

0

hupe indien entprellen

500 ms

blinker sperrzeit

100 ms

speedlimiter entprellen

40 ms

erkennung fahrt

10 ms

grenze v

1 km/h

soll 0

39 °C

soll 1

43 °C

soll 2

47 °C

k i

0.04

k p

13.0 %

k i offset

4 °C

temlenkradheizung aus

50 °C

lrh entprellen

40 ms

pwm lrh

25 Hz

leistung lrh

110 W

zeit temperatur statisch lrh

60 s

LIN-SMLS_konfig_2

Ignition key removal lock

not installed

Buttons for multi-function display

not installed

Rear Window Wiper

installed

Driver assistance systems button

not installed

CCS on turn signal switch

not installed

CCS Switch

not installed

Distance regulation

not installed

Signal horn activation

Always

Contact bounce suppression for signal horn

not active

gra grahebel 2 st

not installed

Not used

not installed

Diagnosis

not active

reading P locked

not active

SMLS_konfig_entw

blinker err el kurzschluss

200 ms

blinker err el unterbrechung

1000 ms

blinker err unplausibel

200 ms

blinker err lichthupe haengt ein

300 s

blinker err lichthupe haengt aus

5000 ms

blinker err fernlicht haengt ein

300 s

blinker err fernlicht haengt aus

5000 ms

blinker err gra haengt ein

300 s

blinker err gra haengt aus

5000 ms

blinker err weckkontakthaengt ein

5000 ms

blinker err weckkontakthaengt aus

5000 ms

wischer err el kurzschluss

200 ms

wischer err el unterbrechung

1000 ms

wischer err unplausibel

200 ms

wischer err mfa haengt ein

300 s

wischer err mfa haengt aus

5000 ms

grahebel err el kurzschluss

200 ms

wischer err wischen haengt ein

300 s

wischer err wischen haengt aus

5000 ms

wischer err waschen haengt ein

300 s

wischer err waschen haengt aus

5000 ms

grahebel err el unterbrechung

1000 ms

grahebel err unplausibel

200 ms

grahebel err gra haengt ein

300 s

grahebel err gra haengt aus

5000 ms

hupe err hupe haengt ein

60 s

hupe err hupe haengt aus

5000 ms

hupe err hinweis

2000 ms

verriegelt err el kurzschluss

200 ms

verriegelt err unplausibel ein

2000 ms

verriegelt err unplausibel aus

200 ms

verriegelt err unplausibel in parkposition ein

30 s

verriegelt err unplausibel in parkposition aus

1000 ms

entprellzeit unterspannung

90000 ms

entprellzeit ueberspannung

90000 ms

spannung untere schwelle

8.5 V

spannung obere schwelle

16.5 V

wischer err intervallpoti haengt ein

300 s

wischer err intervallpoti haengt aus

5.0 s

spannung obere schwelle punkt einschr

15.5 V

spannung untere schwelle funkt einschr

8.5 V

gra ea error

200 ms

entprellung unplausibel

400 ms

n fehler verriegelt

250

Irh kurzschluss entprellen

20 ms

Irh unterbrechung entprellen

100 ms

Irh taster haengt ein

60 s

Irh taster haengt aus

50 ms

Lenkstockschalter

Verbauort Lenkstockschalter

LIN

Anzahl fehler P-verriegelt

250

Zeit t P-verriegelt entprellen

40 ms

Seat fan charac. curve

Level 1 Sitz

30 %

Level 1 Lehne

30 %

Level 2 Sitz

30 %

Level 2 Lehne

30 %

Level 3 Sitz

50 %

Level 3 Lehne

50 %

Level 4 Sitz

50 %

Level 4 Lehne

50 %

Level 5 Sitz

75 %

Level 5 Lehne

75 %

Level 6 Sitz

80 %

Level 6 Lehne

80 %

Seat_cushion_fan

Sitzlueftung Verbau

not installed

Virtuelles Pedal

Virtuelles Pedal

not active

Virtuelles Pedal HMI einstellbar

not active

Virtuelles Pedal HMI Auswahl

active

Kick and close

not installed

Virtuelles_Pedal_Global

Virtuelles Pedal Verbau

not installed

Bremslichtquittierung

not active

Bremslichtquittierung bei offenem Heckdeckel bzw. -klappe

not active

Quittierungslicht Max

5000 ms

Sperrzeit Bewertung Spotlight

300 ms

WFS transponder gateway coding

Transponder gateway location
Transponder GW in Kessy OK box

Initialization_diagnostics_switching_terminal

Not activated

Terminal_15_adaption_body_control_module

Default

Schlüsselpositionsnachbildung (SPN)

S-contact shut-off after timeout

Yes

Evaluation Klemmenkoordinator

Yes

rpm threshold engine runnning

100 1/min

Number of ZAT activations to fault

10

Number of Multiple ZAT activations to emergency shutoff

2

Display duration emergency off

3000 ms

Display duration error mode 2 SPN

10 s

min time for Terminal 50 request

300 ms

Terminal S Timeout

30 min

time to ignore ignition trigger

35 s

time to ignore clampcoordinator trigger

1000 ms

Grundparameter SPN

time ZAT one switch actuation detection

3000 ms

duration ZAT debounce

50 ms
time to ZAT Short circuit fault detection
60 s
duration to ZAT continuous actuation detection
1000 ms
duration to ZAT multi actuation detection
3000 ms
time ZAT lock after emergency shutoff
1000 ms
time ZAT lock after normal shutoff
500 ms
time to ZAT Open circuit detection
1000 ms
Speed threshold for terminal 15 emergency shutoff
7.0 km/h
Speed threshold for start wish plausibilisation
10 km/h

10000 ms

Engine after-run
Function activation
not active
Delay time timer
0 ms

Clamp_Control

Driver door

Clamp_Coordinator
Clamp Coordinator priority ORU
1
Clamp Coordinator priority ZAS
10
Clamp Coordinator priority SPN
10
Clamp Coordinator priority MWS
10

Clamp Coordinator priority RPA

100

Clamp Coordinator priority PHP

100

Clamp Coordinator priority AAA

100

Clamp Coordinator priority RWK

150

Clamp Coordinator priority DIAG

200

Direkteinstiegstasten

installed

Anpassungen_Exterior_Light

p Kessy ID

active

PSO active participant ambient lighting exterieur enabled

active

pa ambExtLight Installation

active

pa ext Ambiente

active

p vip30 Dimmung SalR

0

p vip30 Dimmung TSG

0

p vip30 Dimmzeit

0 ms

p Abstand IDG Inszenierung

24.2 m

Delay Max

10 ms

Passive Timeout

600.00 s

Events Szene 1

0001FFFF0203FFFF

Events Szene 2

FFFFFFFFFFFFFFFFFF
Events Szene 3
FFFFFFFFFFFFFFFFFF
Events Szene 4
FFFFFFFFFF0607FFFF
Events Szene 5
0405FFFF0405FFFF
Events Szene 6
040AFFFFFFFFFFFF
Events Szene 7
FFFFFFFFFFFFFFFFF
Events Szene 8
0809FFFFFFFFFFFF
Events Szene 9
FFFFFFFFFFFFFFFFF
Events Szene 10
FFFFFFFFFFFFFFFFF
Events Szene 11
FFFFFFFFFFFFFFFFF
Events Szene 12
FFFFFFFFFFFFFFFFF
Events Szene 13
FFFFFFFFFFFFFFFFF
Events Szene 14
FFFFFFFFFFFFFFFFF
Events Szene 15
FFFFFFFFFFFFFFFFF
Events Szene 16
FFFFFFFFFFFFFFFFF
Events Szene 17
FFFFFFFFFFFFFFFFF
Events Szene 18
FFFFFFFFFFFFFFFFF
Events Szene 19
FFFFFFFFFFFFFFFFF
Events Szene 20
FFFFFFFFFFFFFFFFF
Events Szene 21
FFFFFFFFFFFFFFFFF

Events Szene 22
FFFFFFFFFFFFFFFFFF
Events Szene 23
FFFFFFFFFFFFFFFFFF
Events Szene 24
FFFFFFFFFFFFFFFFFF
Events Szene 25
FFFFFFFFFFFFFFFFFF
Events Szene 26
FFFFFFFFFFFFFFFFFF
Events Szene 27
FFFFFFFFFFFFFFFFFF
Events Szene 28
FFFFFFFFFFFFFFFFFF
Events Szene 29
FFFFFFFFFFFFFFFFFF
Events Szene 30
FFFFFFFFFFFFFFFFFF
Events Szene 31
FFFFFFFFFFFFFFFFFF
Events Szene 32
0001FFFFFFFFFFFF
MappingArray
119
Verzoegerung Blinken
active
MappingArray Umfeld
2055

Define_Const
Dimmzeit SAL Umfeld
1.00 s
Dimm2Bin
1 %
Gamma
2.0

Signal_mapping_tsg
verzoegerung swc signale

100 ms

Zeitbasis 0

50 ms

Zeitbasis 1

250 ms

Interior_light_interface_function

Voltage requirement interior light

No voltage requirement

Interior_light_general_settings

KI30G wake up behaviour

not active

KI30G activation by opening trunk

active

KI30G without pwm

not active

KI30alm

active

Interior light activation by opening trunk

not active

Interior light dependency on key or belt buckle

2

Interior light function

active

Interior light trunk light

active

Door warning light

not active

roof console installed

active

Automatic ambiance lighting with fpa

active

Interior light alternative clamp control entry

not active

Interior light alternative clamp control exit

not active

Pso active participant ambient lighting interior enabled

active

Innenlicht durch Fahrerassistenz

active

Crash color

1

Mfg interior light color

1

KI58 color

1

Trunk light color

1

Trunk light brightness

100 %

Door warning light color

1

Door warning light brightness

100 %

interior light color

1

Mapping fpa profile 1

1

Mapping fpa profile 2

5

Mapping fpa profile 3

3

Mapping fpa profile 4

4

Mapping fpa profile 5

2

Mapping fpa profile 6

7

Interior_light_functions_1_to_70

Light function 1

active

Light function 2

not active

Light function 3

not active

Light function 4

active
Light function 5
active
Light function 6
not active
Light function 7
active
Light function 8
active
Light function 9
active
Light function 10
active
Light function 11
not active
Light function 12
not active
Light function 13
active
Light function 14
active
Light function 15
not active
Light function 16
not active
Light function 17
not active
Light function 18
active
Light function 19
not active
Light function 20
not active
Light function 21
not active
Light function 22
not active
Light function 23
active

Light function 24

active

Light function 25

active

Light function 26

active

Light function 27

not active

Light function 28

not active

Light function 29

not active

Light function 30

not active

Light function 31

not active

Light function 32

not active

Light function 33

not active

Light function 34

not active

Light function 35

not active

Light function 36

not active

Light function 37

not active

Light function 38

not active

Light function 39

not active

Light function 40

not active

Light function 41

not active

Light function 42

not active

Light function 43

not active
Light function 44
not active
Light function 45
not active
Light function 46
not active
Light function 47
not active
Light function 48
not active
Light function 49
not active
Light function 50
not active
Light function 51
not active
Light function 52
not active
Light function 53
not active
Light function 54
not active
Light function 55
not active
Light function 56
not active
Light function 57
not active
Light function 58
not active
Light function 59
not active
Light function 60
not active
Light function 61
not active
Light function 62
not active

Light function 63

not active

Light function 64

not active

Light function 65

not active

Light function 66

not active

Light function 67

not active

Light function 68

not active

Light function 69

not active

Light function 70

not active

Interior_light_router_config

Output bcm amb1 light function

0

Output bcm amb2 light function

0

Output bcm amb3 light function

0

Output bcm amb4 light function

0

Output bcm frl light function

0

Output bcm krl light function

FE

Output lin5 light function slave 1

0

Output lin5 light function slave 2

0

Output lin5 light function slave 3

7

Output lin5 light function slave 4

8

Output lin5 light function slave 5

0
Output lin5 light function slave 6
0
Output lin5 light function slave 7
0
Output lin5 light function slave 8
17
Output lin5 light function slave 9
18
Output lin5 light function slave 10
0
Output lin5 light function slave 11
4
Output lin5 light function slave 12
5
Output lin5 light function slave 13
0
Output lin5 light function slave 14
0
Output lin5 light function slave 15
0
Output lin9 light function slave 1
0
Output lin9 light function slave 2
D
Output lin9 light function slave 3
E
Output lin9 light function slave 4
0
Output lin9 light function slave 5
0
Output lin9 light function slave 6
12
Output lin9 light function slave 7
0
Output lin9 light function slave 8
0
Output lin9 light function slave 9
0

Output lin9 light function slave 10

0

Output lin9 light function slave 11

0

Output lin9 light function slave 12

0

Output lin9 light function slave 13

0

Output lin9 light function slave 14

0

Output lin9 light function slave 15

0

Output lin10 light function slave 1

0

Output lin10 light function slave 2

0

Output lin10 light function slave 3

9

Output lin10 light function slave 4

A

Output lin10 light function slave 5

0

Output lin10 light function slave 6

0

Output lin10 light function slave 7

0

Output lin10 light function slave 8

19

Output lin10 light function slave 9

1A

Output lin10 light function slave 10

0

Output lin10 light function slave 11

4

Output lin10 light function slave 12

5

Output lin10 light function slave 13

0

Output lin10 light function slave 14

0
Output lin10 light function slave 15

0
Output roof console 1

FF
Output roof console 2

FF
Output roof console 3

FF
Output roof console 4

FF
Output roof console 5

FF
Output roof console 6

FF
Output interior light master door warning lights front left

0
Output interior light master door warning lights front right

0
Output interior light master door warning lights rear left

0
Output interior light master door warning lights rear right

0
Output tsg fs 1

0
Output tsg fs 2

0
Output tsg fs 3

0
Output tsg fs 4

0
Output tsg bfs 1

0
Output tsg bfs 2

0
Output tsg bfs 3

0
Output tsg bfs 4

Output tsg fsh 1

0

Output tsg fsh 2

0

Output tsg fsh 3

0

Output tsg fsh 4

0

Output tsg bfsh 1

0

Output tsg bfsh 2

0

Output tsg bfsh 3

0

Output tsg bfsh 4

0

Output BCM interiorlight

0

Interior_light_hmi_config

Hmi ambient colors bitmask

45140AD

Hmi contour colors bitmask

45140AD

Hmi ambient colors fod bitmask

3FFFFFFF

Hmi contour colors fod bitmask

3FFFFFFF

Hmi setup set 1

13

Hmi setup set 2

7

Hmi setup set 3

15

Hmi setup set 4

5

Hmi setup set 5

FF

Hmi setup set 6

FF

Hmi setup set 7

FF

Hmi setup set 8

FF

Hmi setup members set 1 byte 1

0

Hmi setup members set 1 byte 2

1C

Hmi setup members set 1 byte 3

0

Hmi setup members set 1 byte 4

0

Hmi setup members set 2 byte 1

0

Hmi setup members set 2 byte 2

0

Hmi setup members set 2 byte 3

60

Hmi setup members set 2 byte 4

0

Hmi setup members set 3 byte 1

0

Hmi setup members set 3 byte 2

0

Hmi setup members set 3 byte 3

10

Hmi setup members set 3 byte 4

0

Hmi setup members set 4 byte 1

C

Hmi setup members set 4 byte 2

0

Hmi setup members set 4 byte 3

0

Hmi setup members set 4 byte 4

0

Hmi setup members set 5 byte 1

0

Hmi setup members set 5 byte 2

0

Hmi setup members set 5 byte 3

0

Hmi setup members set 5 byte 4

0

Hmi setup members set 6 byte 1

0

Hmi setup members set 6 byte 2

0

Hmi setup members set 6 byte 3

0

Hmi setup members set 6 byte 4

0

Hmi setup members set 7 byte 1

0

Hmi setup members set 7 byte 2

0

Hmi setup members set 7 byte 3

0

Hmi setup members set 7 byte 4

0

Hmi setup members set 8 byte 1

0

Hmi setup members set 8 byte 2

0

Hmi setup members set 8 byte 3

0

Hmi setup members set 8 byte 4

0

Hmi setup members multi color byte 1

C

Hmi setup members multi color byte 2

1C

Hmi setup members multi color byte 3

70

Hmi setup members multi color byte 4

0

Hmi config linked zone illumination set 1

0

Hmi config linked zone illumination set 2

0

Hmi config linked zone illumination set 3

0

Hmi config linked zone illumination set 4

0

Hmi config linked zone illumination set 5

0

Hmi config linked zone illumination set 6

0

Hmi config linked zone illumination set 7

0

Hmi config linked zone illumination set 8

0

Hmi config timer hmi preview

0 s

Hmi config member top color scheme 1

0

Hmi config member center top color scheme 1

0

Hmi config member center color scheme 1

3

Hmi config member center bottom color scheme 1

3

Hmi config member bottom color scheme 1

3

Hmi config member top color scheme 2

0

Hmi config member center top color scheme 2

0

Hmi config member center color scheme 2

0

Hmi config member center bottom color scheme 2

0

Hmi config member bottom color scheme 2

0

Hmi config member top color scheme 3

0

Hmi config member center top color scheme 3
0
Hmi config member center color scheme 3
3
Hmi config member center bottom color scheme 3
2
Hmi config member bottom color scheme 3
2
Hmi config member top color scheme 4
0
Hmi config member center top color scheme 4
0
Hmi config member center color scheme 4
0
Hmi config member center bottom color scheme 4
0
Hmi config member bottom color scheme 4
0
Hmi config member top color scheme 5
0
Hmi config member center top color scheme 5
0
Hmi config member center color scheme 5
0
Hmi config member center bottom color scheme 5
0
Hmi config member bottom color scheme 5
0
Hmi config member top color scheme 6
0
Hmi config member center top color scheme 6
0
Hmi config member center color scheme 6
3
Hmi config member center bottom color scheme 6
2
Hmi config member bottom color scheme 6
3
Hmi config member top color scheme 7

0

Hmi config member center top color scheme 7

0

Hmi config member center color scheme 7

0

Hmi config member center bottom color scheme 7

0

Hmi config member bottom color scheme 7

0

Hmi config member top color scheme 8

0

Hmi config member center top color scheme 8

0

Hmi config member center color scheme 8

3

Hmi config member center bottom color scheme 8

3

Hmi config member bottom color scheme 8

2

Hmi config fixed color play of colors

0

Hmi door contact

not active

Hmi menu ambient lighting

active

Hmi ambient color

active

Hmi contour color

active

Hmi ambient profile 1

active

Hmi ambient profile 2

active

Hmi ambient profile 3

active

Hmi ambient profile 4

active

Hmi ambient profile 5

active

Hmi ambient profile 6

active

Hmi ambient profile 7

active

Hmi ambient profile 8

active

Hmi fpa dependency

active

Hmi functional ambience lighting

active

Hmi play of colors

active

Hmi functional ambiance lighting list

not active

roof console door contact

active

Hmi config hmi preview

not active

Hmi Display Color light function

1

Hmi adaption customer wish IlluminationSet 1

64

Hmi adaption customer wish IlluminationSet 2

64

Hmi adaption customer wish IlluminationSet 3

64

Hmi adaption customer wish IlluminationSet 4

64

Hmi adaption customer wish IlluminationSet 5

64

Hmi adaption customer wish IlluminationSet 6

64

Hmi adaption customer wish IlluminationSet 7

64

Hmi adaption customer wish IlluminationSet 8

64

Interior_light_default_values

Default value brightness set 1

50 %

Default value brightness set 2

50 %

Default value brightness set 3

50 %

Default value brightness set 4

50 %

Default value brightness set 5

50 %

Default value brightness set 6

50 %

Default value brightness set 7

50 %

Default value brightness set 8

50 %

Default value brightness profile 1

100 %

Default value brightness profile 2

50 %

Default value brightness profile 3

50 %

Default value brightness profile 4

50 %

Default value brightness profile 5

50 %

Default value brightness profile 6

50 %

Default value brightness profile 7

50 %

Default value brightness profile 8

0 %

Default value ambient color

11

Default value contour color

1

Default value ambient color fod

11

Default value contour color fod

1

Default value active profile

2

Default value door contact
active

Default value play of colors

0

Default value functional ambient lighting
active

Status functional ambient lighting function 0

0

Status functional ambient lighting function 1

1

Status functional ambient lighting function 2

1

Status functional ambient lighting function 3

1

Status functional ambient lighting function 4

0

Status functional ambient lighting function 5

1

Status functional ambient lighting function 6

0

Status functional ambient lighting function 7

0

Status functional ambient lighting function 8

1

Status functional ambient lighting function 9

1

Status functional ambient lighting function 10

1

Status functional ambient lighting function 11

1

Status functional ambient lighting function 12

1

Status functional ambient lighting function 13

1

Status functional ambient lighting function 14

1

Status functional ambient lighting function 15

1

Status functional ambient lighting function 16

1

Status functional ambient lighting function 17

1

Status functional ambient lighting function 18

1

Status functional ambient lighting function 19

1

Status functional ambient lighting function 20

1

Status functional ambient lighting function 21

1

Status functional ambient lighting function 22

1

Status functional ambient lighting function 23

1

Status functional ambient lighting function 24

1

Status functional ambient lighting function 25

1

Status functional ambient lighting function 26

1

Status functional ambient lighting function 27

1

Status functional ambient lighting function 28

1

Status functional ambient lighting function 29

1

Status functional ambient lighting function 30

1

Status functional ambient lighting function 31

1

Status functional ambient lighting function 32

1

Status functional ambient lighting function 33

1

Status functional ambient lighting function 34

1

Status functional ambient lighting function 35
1
Status functional ambient lighting function 36
1
Status functional ambient lighting function 37
1
Status functional ambient lighting function 38
1
Status functional ambient lighting function 39
1
Status functional ambient lighting function 40
1
Status functional ambient lighting function 41
1
Status functional ambient lighting function 42
1
Status functional ambient lighting function 43
1
Status functional ambient lighting function 44
1
Status functional ambient lighting function 45
1
Status functional ambient lighting function 46
1
Status functional ambient lighting function 47
1
Status functional ambient lighting function 48
1
Status functional ambient lighting function 49
1
Status functional ambient lighting function 50
1
Status functional ambient lighting function 51
1
Status functional ambient lighting function 52
1
Status functional ambient lighting function 53
1
Status functional ambient lighting function 54

1
Status functional ambient lighting function 55
1
Status functional ambient lighting function 56
1
Status functional ambient lighting function 57
1
Status functional ambient lighting function 58
1
Status functional ambient lighting function 59
1
Status functional ambient lighting function 60
1
Status functional ambient lighting function 61
1
Status functional ambient lighting function 62
1
Status functional ambient lighting function 63
1

Interior_light_external_events

External event activation of ready to drive visualization
not active
External event ready to drive visualization with sound
not active
External event activation 69
not active

Interior_light_lin_slaves_config

Lin5 slave 1
not installed
Lin5 slave 2
not installed
Lin5 slave 3
installed
Lin5 slave 4
installed
Lin5 slave 5
not installed

Lin5 slave 6

not installed

Lin5 slave 7

not installed

Lin5 slave 8

installed

Lin5 slave 9

installed

Lin5 slave 10

not installed

Lin5 slave 11

installed

Lin5 slave 12

installed

Lin5 slave 13

not installed

Lin5 slave 14

not installed

Lin5 slave 15

not installed

Lin9 slave 1

not installed

Lin9 slave 2

installed

Lin9 slave 3

installed

Lin9 slave 4

not installed

Lin9 slave 5

not installed

Lin9 slave 6

installed

Lin9 slave 7

not installed

Lin9 slave 8

not installed

Lin9 slave 9

not installed

Lin9 slave 10

not installed

Lin9 slave 11

not installed

Lin9 slave 12

not installed

Lin9 slave 13

not installed

Lin9 slave 14

not installed

Lin9 slave 15

not installed

Lin10 slave 1

not installed

Lin10 slave 2

not installed

Lin10 slave 3

installed

Lin10 slave 4

installed

Lin10 slave 5

not installed

Lin10 slave 6

not installed

Lin10 slave 7

not installed

Lin10 slave 8

installed

Lin10 slave 9

installed

Lin10 slave 10

not installed

Lin10 slave 11

installed

Lin10 slave 12

installed

Lin10 slave 13

not installed

Lin10 slave 14

not installed

Lin10 slave 15
not installed

Failure location lin5 slave 1
1

Failure location lin5 slave 2
1

Failure location lin5 slave 3
7

Failure location lin5 slave 4
8

Failure location lin5 slave 5
1

Failure location lin5 slave 6
1

Failure location lin5 slave 7
1

Failure location lin5 slave 8
19

Failure location lin5 slave 9
1A

Failure location lin5 slave 10
1

Failure location lin5 slave 11
44

Failure location lin5 slave 12
46

Failure location lin5 slave 13
1

Failure location lin5 slave 14
1

Failure location lin5 slave 15
1

Failure location lin9 slave 1
1

Failure location lin9 slave 2
2A

Failure location lin9 slave 3
2B

Failure location lin9 slave 4

1
Failure location lin9 slave 5
1
Failure location lin9 slave 6
32
Failure location lin9 slave 7
33
Failure location lin9 slave 8
1
Failure location lin9 slave 9
1
Failure location lin9 slave 10
1
Failure location lin9 slave 11
1
Failure location lin9 slave 12
1
Failure location lin9 slave 13
1
Failure location lin9 slave 14
1
Failure location lin9 slave 15
1
Failure location lin10 slave 1
1
Failure location lin10 slave 2
1
Failure location lin10 slave 3
10
Failure location lin10 slave 4
11
Failure location lin10 slave 5
1
Failure location lin10 slave 6
1
Failure location lin10 slave 7
1
Failure location lin10 slave 8
22

Failure location lin10 slave 9

23

Failure location lin10 slave 10

1

Failure location lin10 slave 11

45

Failure location lin10 slave 12

47

Failure location lin10 slave 13

1

Failure location lin10 slave 14

1

Failure location lin10 slave 15

1

Intelligente Heckleuchte-Parametierung

p CHO LHO statisch

not active

p SHL dynamisch

not active

Brake light larger area

not active

Brake light smaller area

not active

p adaptive helligkeitsanpassung

not active

p LH zusatzschlussl def deaktiv

not active

p LH Diag LED def inaktiv

not active

p LH Diag Status def inaktiv

not active

p v SHL dynamisch level ein

75 km/h

p v SHL dynamisch level aus

60 km/h

p v BRL Deaktivierung

10 km/h

p v BRL Aktivierung

20 km/h
p beschleunigung BRL dauer
10 ms
p beschleunigung BRL schwelle
-16.00000 m/s²
p LS helligkeit schwelle hoch
50000 lx
p LS helligkeit schwelle dunkel
4000 lx
p Abstand BRL Deaktivierung
0.00 m
p Abstand BRL Aktivierung
0.00 m
p SHL AnimDimm Freigabe KL15ein
0
p SHL AnimDimm Freigabe KL15aus
0
p SHL Anim LTM Auto
not active

Intelligente Heckleuchte-Verbau
Rear Light Left 1
not installed
Rear Light Left 2
not installed
Rear Light Right 1
not installed
Rear Light Right 2
not installed
Audi Parksystem verbaut
not installed
pa Deaktivierung RFL iSBBR
not active
pa Deaktivierung NSL iSBBR
not active
pa Deaktivierung KZL iSBBR
not active
Version
0

LCM

Expanded high beam control

AFS, FLA, Fernlicht (GLW,MDF)

LCM blinker

FALSE

Light Control Module

extern verbaut

Licht_bedienung

LTM BGL Wegabhängig

active

LTM BGL Geschwindigkeitsabhängig

active

LTM BGL Geschwindigkeitsabhängig Parameter

active

LTM Beleuchtung Geschwindigkeits Schwelle

10 km/h

LTM GlobalOFF Wegabhängig

active

LTM GlobalOFF Geschwindigkeitsabhängig

active

LTM GlobalOFF Zündungsabhängig

not active

LTM GlobalOFF Geschwindigkeitsabhängig Parameter

active

Beleuchtung LTM Auto LED 58xt logik

active

Beleuchtung Auto LED bei Nebelfunktion

active

Licht Reaktivierungs grenze

95 m

LTM Anzeige Config

2

Anzeigezeit LTM PopUp1

4.0 s

Anzeigezeit LTM PopUp1 lang

4 s

Licht anforderung Pilopark

not active
Licht anforderung FAS
not installed
Lichttastermodul
LTM Zentrale Tasten

LuB Lichtrouter Kennlinie 1

x0
0.0 %
x1
5.0 %
x2
50.0 %
x3
75.0 %
x4
110.0
x5
126.5
y0
0.0 %
y1
6.0 %
y2
16.0 %
y3
30.0 %
y4
60.0 %
y5
100.0 %

debug_light_function

Adresse

0

Bitmask

0

Offset

0

Divisor

0

Polaritaet

0

Aktivierung

0

Lichtfunktion_Fehler_Eintrag

Lichtrouter 1 LF 1

0

Lichtrouter 1 LF 2

0

Lichtrouter 1 FSP A

0

Lichtrouter 1 FSP B

0

Lichtrouter 1 FSP C

0

Lichtrouter 1 FSP D

0

Lichtrouter 2 LF 1

0

Lichtrouter 2 LF 2

0

Lichtrouter 2 FSP A

0

Lichtrouter 2 FSP B

0

Lichtrouter 2 FSP C

0

Lichtrouter 2 FSP D

0

Lichtrouter 3 LF 1

0

Lichtrouter 3 LF 2

0

Lichtrouter 3 FSP A

0

Lichtrouter 3 FSP B

0

Lichtrouter 3 FSP C

0

Lichtrouter 3 FSP D

0

Lichtrouter 4 LF 1

0

Lichtrouter 4 LF 2

0

Lichtrouter 4 FSP A

0

Lichtrouter 4 FSP B

0

Lichtrouter 4 FSP C

0

Lichtrouter 4 FSP D

0

Fernlicht_assistent

Menuesteuerung Fernlichtassistent

Present

Fernlichtassistent Reset

active

Menuesteuerung Fernlichtassistent Werkseinstellung

Present

Parking light

Standlicht-Verfügbarkeit

24 s

Bedingungen zur Standlichtbegrenzung

Switch-off due to energy management

Bedingungen zur Parklichtbegrenzung

Switch-off due to energy management

Faktor fuer Verfuegbarkeitstimer

Faktor fuer x5 Minuten

Standlichtreduzierung mit beidseitigem Parklicht

active

Standlicht aus

active

Parklicht ueber LSS aktiviert

One-sided

Lichtwarnungsverhalten

klemmenabhaengig

Daytime running lights

Geschwindigkeitsabhaengiges TFL

0 km/h

Speed warning active, rear fog lamps

0 km/h

TFL Abschaltung ueber Geschwindigkeit

not active

Daytime running lights/parking light

not active

Tagfahrlicht Dauerfahrlicht bei Handbremse abschalten

not active

Tagfahrlicht-Dauerfahrlicht aktiviert zusaetlich Standlicht

not active

Tagfahrlichtkontrollleuchte

not active

Activation: daytime running lights

Daytime running lights

Werkseinstellung fuer Tagfahrlicht Freischaltung BAP / Bedienfolge

active

Tagfahrlicht Aktivierung durch BAP oder Bedienfolge moeglich

not active

Tagfahrlicht nur in Schalterstellung AUTO

active

Flashing function

Fahrerassistenz Blinkenfunktionen

Warnblinke zulaessig

Warnblitzen durch Fahrerassistenz

not active

Hupen durch Fahrerassistenz

active

Travel Assist

not active

Innenlicht durch Fahrerassistenz

not active

Light function "Coming/Leaving Home"

Menuesteuerung Leaving-home Freischaltung per BAP

active

Menuesteuerung Coming Home Werkseinstellung

active

Coming Home Verbaustatus

automatic

Menueeinstellung CHO LHO

Menuesteuerung Zeit aktivieren

Leaving-Home Verbausstatus

Enabled

Darstellung Coming-home Verlauf

active

Darstellung Leaving-home Verlauf

active

Lichtdrehschalter

Light rotary switch with fog tail light

Yes

Light rotary sw. with AFL

Yes

Light rotary switch with park. light pos.

Yes

Light rotary switch with fog light

Yes

Light functions for special-purpose vehicle

intermittent high beam

High beam

intermittent low beam

Low beam

Dynamic turn signal control

Dynamische Blink Delay

50 ms

Rear lid opening angle adaptation flashing

active

Garage door opener adaptation flashing
active

Confirmation flashing of the central locking system when locking
active

Confirmation flashing of the central locking system when unlocking
active

IPA RPA Blinkbestätigung
active

Telematic blinking or blinking by positioning assistant
active

DWA Scherfungsquittung
active

Theft flashing
active

Taxi alarm flashing
active

Panic flashing
not active

Emergency flashing
not active

Multikollisions blinken
not active

Notwarn blinken NBA Phase 2
active

Emergency flashers in roll mode
active

IPA RPA blinken rechts
active

IPA RPA blinken links
active

SWA blinken rechts
active

SWA blinken links
active

Richtungs blinken rechts
active

Richtungs blinken links
active

Crash flashing

not active

Warnblitzen Zuendung EIN

active

Warnblitzen Zuendung AUS

active

BAP function status

Helligkeitsschwelle Forward-Messung

600 lx

Menueeinstellung Leaving-home Zeit per BAP

10 seconds

Coming home Leuchten

Low beam

Helligkeitsschwelle Infrarot-Messung

1200 lx

Menueeinstellung Cominghome

10 seconds

Coming-home Einschaltereignis

Ignition on

Tagfahrlicht mit CHO bei Tag in Stellung AUTO

not active

Tagfahrlicht mit LHO bei Tag in Stellung AUTO

not active

Menueeinstellung Cominghome bei Tag

10 seconds

Menueeinstellung Leaving-home bei Tag

10 seconds

CHO LHO Nachlauf

0 ms

Light sensor

Einschaltgrenze CHO LHO

600 lx

Daemmerungsgrenze, Hysterese obergrenze

1200 lx

Daemmerungsgrenze Hysterese untergrenze

2200 lx

Helligkeitsgrenze sehr hell

3500 lx

Helligkeitsgrenze Licht einschalten

1200 lx

Helligkeitsgrenze Licht ausschalten

2200 lx

Minimale Beleuchtungsstaerke

0 lx

Maximale Beleuchtungsstaerke

3500 lx

Minimale Ausgangsspannung

1400 mV

Maximale Ausgangsspannung

3800 mV

Tunnel einschalt verzoegerung

2

ECE Lichteinschaltschwelle

2000 lx

Helligkeitsgrenze Licht ausschalten red

1E

HMI Exterior light on highway

not active

HMI exterior light sensitivity

mittel

Special_function

Blinkerueberwachug Sonderfunktions SG

not installed

Special function 1

not installed

Special Function 2

not enabled

Licht Konfig-Abhangig

Emergency brake display

active

Signaturlicht HMI-default Anzeige im Kombiinstrument

not active

Signaturlicht verbaut

not installed

Allwetterlicht

installed

Diskrete SBBR links

installed

Diskrete SBBR rechts

installed

After-run for park light

No sidelights delay

Assistance light functions

Assistenzfahrlicht bei Regen

active

LS Error Ausgabe

active

Lichtsensorempfindlichkeit

normal

AFL Zeitverzoegerung

500 ms

Maskierung Regenlichtmenü

not active

Will Beam assistant, responsivity adjustable via BAP

Present

Aussenlicht-SG-Architektur

Schlusslicht mit Bremslichtfunktion

not active

Bremslicht ist auch Blinklicht

No

Lichthupe bei Zuendung aus moeglich

not active

Zahl der aktiven Scheinwerfer auf 2 limitieren

in Betrieb lassen

Abblendlicht Leuchtentyp

H7

Scheinwerferreinigungsansteuerung und Abblendlichtanzeige bei Dauerfahrlicht

not active

Abschaltung Redundanzpfad Prüfung

active

Lichtfunktion OL Diagnose LT55 1

FF

Lichtfunktion OL Diagnose LT55 2

FF

Lichtfunktion OL Diagnose LT55 3

FF

Lichtfunktion OL Diagnose LT56 1

FF

Lichtfunktion OL Diagnose LT56 2

FF

Lichtfunktion OL Diagnose LT56 3

FF

Fahrlichthinweis

Fahrlicht Hinweis mehrfach

active

Fahrlichtwarnung Hinweis Konfig

Hinweis in LDS-Stellung Null und SL

Light_control

Comfort flasher

active

Abbruch Komfortblitzen

active

Light rotary sw. connection

Data bus LIN 1

Comfort flasher set point

3

Umgreifende Heckklappe

not installed

Parking lamp indicator lamp

individual

bewusstes Standlicht

Aktive Begrenzung

Umfeldleuchte als Manoevrierleuchte

not active

PreCrash RECAS

active

Trailer turn signal indicator lamp

individual

Leuchte 35 LED Warnblinktaster C60
Lasttyp 35
LED Kleinleistung ohne Open Load Diagnose
Lampendefektbitposition 35
0
Fehlerort mittleres Byte DTC-DFCC 35
0
Lichtfunktion A 35
Warnblink Taster Suchbeleuchtung
Lichtfunktion B 35
nicht aktiv
Lichtfunktion C 35
nicht aktiv
Dimmwert ABC 35
100
Lichtansteuerung HD ABC 35
always
Lichtfunktion D 35
nicht aktiv
Lichtfunktion E 35
nicht aktiv
Lichtfunktion F 35
nicht aktiv
Dimmwert DEF 35
0
Dimming Direction DEF 35
maximize
Lichtfunktion G 35
nicht aktiv
Lichtfunktion H 35
nicht aktiv
Lichtfunktion I 35
nicht aktiv
Dimmwert GHI 35
0
Dimming Direction GHI 35
maximize
Lichtfunktion J 35
nicht aktiv

Lichtfunktion K 35

nicht aktiv

Lichtfunktion L 35

nicht aktiv

Dimmwert JKL 35

0

Dimming Direction JKL 35

maximize

Leuchte 16 BLK SL B42_C31

Lasttyp 16

LED Blinkleuchten UeSpg OL65 T200

Lampendefektbitposition 16

8

Fehlerort mittleres Byte DTC-DFCC 16

41

Lichtfunktion A 16

Blinken links Hellphase

Lichtfunktion B 16

nicht aktiv

Lichtfunktion C 16

nicht aktiv

Dimmwert ABC 16

127

Lichtansteuerung HD ABC 16

always

Lichtfunktion D 16

nicht aktiv

Lichtfunktion E 16

nicht aktiv

Lichtfunktion F 16

nicht aktiv

Dimmwert DEF 16

0

Dimming Direction DEF 16

maximize

Lichtfunktion G 16

nicht aktiv

Lichtfunktion H 16

nicht aktiv

Lichtfunktion I 16

nicht aktiv

Dimmwert GHI 16

0

Dimming Direction GHI 16

maximize

Lichtfunktion J 16

nicht aktiv

Lichtfunktion K 16

nicht aktiv

Lichtfunktion L 16

nicht aktiv

Dimmwert JKL 16

0

Dimming Direction JKL 16

maximize

Leuchte 17 BLK_SR B4_A61

Lasttyp 17

LED Blinkleuchten UeSpg OL65 T200

Lampendefektbitposition 17

18

Fehlerort mittleres Byte DTC-DFCC 17

42

Lichtfunktion A 17

Blinken rechts Hellphase

Lichtfunktion B 17

nicht aktiv

Lichtfunktion C 17

nicht aktiv

Dimmwert ABC 17

127

Lichtansteuerung HD ABC 17

always

Lichtfunktion D 17

nicht aktiv

Lichtfunktion E 17

nicht aktiv

Lichtfunktion F 17

nicht aktiv

Dimmwert DEF 17

0

Dimming Direction DEF 17

maximize

Lichtfunktion G 17

nicht aktiv

Lichtfunktion H 17

nicht aktiv

Lichtfunktion I 17

nicht aktiv

Dimmwert GHI 17

0

Dimming Direction GHI 17

maximize

Lichtfunktion J 17

nicht aktiv

Lichtfunktion K 17

nicht aktiv

Lichtfunktion L 17

nicht aktiv

Dimmwert JKL 17

0

Dimming Direction JKL 17

maximize

Leuchte 18 BLK HL A60

Lasttyp 18

LED Blinkleuchten UeSpg OL65 T200

Lampendefektbitposition 18

8

Fehlerort mittleres Byte DTC-DFCC 18

16

Lichtfunktion A 18

Quittierungsfunktion1

Lichtfunktion B 18

nicht aktiv

Lichtfunktion C 18

nicht aktiv

Dimmwert ABC 18

127

Lichtansteuerung HD ABC 18

always

Lichtfunktion D 18

Blinken links aktiv

Lichtfunktion E 18

nicht aktiv

Lichtfunktion F 18

nicht aktiv

Dimmwert DEF 18

0

Dimming Direction DEF 18

minimize

Lichtfunktion G 18

Blinken links Hellphase

Lichtfunktion H 18

nicht aktiv

Lichtfunktion I 18

nicht aktiv

Dimmwert GHI 18

127

Dimming Direction GHI 18

maximize

Lichtfunktion J 18

nicht aktiv

Lichtfunktion K 18

nicht aktiv

Lichtfunktion L 18

nicht aktiv

Dimmwert JKL 18

0

Dimming Direction JKL 18

maximize

Leuchte 19 BLK HR C27

Lasttyp 19

LED Blinkleuchten UeSpg OL65 T200

Lampendefektbitposition 19

18

Fehlerort mittleres Byte DTC-DFCC 19

18

Lichtfunktion A 19

Quittierungsfunktion1

Lichtfunktion B 19

nicht aktiv

Lichtfunktion C 19

nicht aktiv

Dimmwert ABC 19

127

Lichtansteuerung HD ABC 19

always

Lichtfunktion D 19

Blinken rechts aktiv

Lichtfunktion E 19

nicht aktiv

Lichtfunktion F 19

nicht aktiv

Dimmwert DEF 19

0

Dimming Direction DEF 19

minimize

Lichtfunktion G 19

Blinken rechts Hellphase

Lichtfunktion H 19

nicht aktiv

Lichtfunktion I 19

nicht aktiv

Dimmwert GHI 19

127

Dimming Direction GHI 19

maximize

Lichtfunktion J 19

nicht aktiv

Lichtfunktion K 19

nicht aktiv

Lichtfunktion L 19

nicht aktiv

Dimmwert JKL 19

0

Dimming Direction JKL 19

maximize

Leuchte 20 BR LA71

Lasttyp 20

LED Bremsleuchten

Lampendefektbitposition 20

9

Fehlerort mittleres Byte DTC-DFCC 20

2B

Lichtfunktion A 20

Bremslicht

Lichtfunktion B 20

nicht aktiv

Lichtfunktion C 20

nicht aktiv

Dimmwert ABC 20

127

Lichtansteuerung HD ABC 20

always

Lichtfunktion D 20

nicht aktiv

Lichtfunktion E 20

nicht aktiv

Lichtfunktion F 20

nicht aktiv

Dimmwert DEF 20

0

Dimming Direction DEF 20

maximize

Lichtfunktion G 20

nicht aktiv

Lichtfunktion H 20

nicht aktiv

Lichtfunktion I 20

nicht aktiv

Dimmwert GHI 20

0

Dimming Direction GHI 20

maximize

Lichtfunktion J 20

nicht aktiv

Lichtfunktion K 20

nicht aktiv

Lichtfunktion L 20

nicht aktiv

Dimmwert JKL 20

0

Dimming Direction JKL 20

maximize

Leuchte 21 BR R C8

Lasttyp 21

LED Bremsleuchten

Lampendefektbitposition 21

19

Fehlerort mittleres Byte DTC-DFCC 21

2D

Lichtfunktion A 21

Bremslicht

Lichtfunktion B 21

nicht aktiv

Lichtfunktion C 21

nicht aktiv

Dimmwert ABC 21

127

Lichtansteuerung HD ABC 21

always

Lichtfunktion D 21

nicht aktiv

Lichtfunktion E 21

nicht aktiv

Lichtfunktion F 21

nicht aktiv

Dimmwert DEF 21

0

Dimming Direction DEF 21

maximize

Lichtfunktion G 21

nicht aktiv

Lichtfunktion H 21

nicht aktiv

Lichtfunktion I 21

nicht aktiv

Dimmwert GHI 21

0

Dimming Direction GHI 21

maximize

Lichtfunktion J 21

nicht aktiv

Lichtfunktion K 21

nicht aktiv

Lichtfunktion L 21

nicht aktiv

Dimmwert JKL 21

0

Dimming Direction JKL 21

maximize

Leuchte 22 BR M A57

Lasttyp 22

LED dritte Bremsleuchte

Lampendefektbitposition 22

29

Fehlerort mittleres Byte DTC-DFCC 22

2C

Lichtfunktion A 22

Bremslicht

Lichtfunktion B 22

nicht aktiv

Lichtfunktion C 22

nicht aktiv

Dimmwert ABC 22

Lichtansteuerung HD ABC 22

always

Lichtfunktion D 22

nicht aktiv

Lichtfunktion E 22

nicht aktiv

Lichtfunktion F 22

nicht aktiv

Dimmwert DEF 22

0

Dimming Direction DEF 22

maximize

Lichtfunktion G 22

nicht aktiv

Lichtfunktion H 22

nicht aktiv

Lichtfunktion I 22

nicht aktiv

Dimmwert GHI 22

0

Dimming Direction GHI 22

maximize

Lichtfunktion J 22

nicht aktiv

Lichtfunktion K 22

nicht aktiv

Lichtfunktion L 22

nicht aktiv

Dimmwert JKL 22

0

Dimming Direction JKL 22

maximize

Leuchte 25 KZL H A59

Lasttyp 25

allg LED mit Open Load Diagnose ohne PWM

Lampendefektbitposition 25

28

Fehlerort mittleres Byte DTC-DFCC 25

30

Lichtfunktion A 25

Standlicht

Lichtfunktion B 25

nicht aktiv

Lichtfunktion C 25

nicht aktiv

Dimmwert ABC 25

100

Lichtansteuerung HD ABC 25

always

Lichtfunktion D 25

Ambiente Exterior 3

Lichtfunktion E 25

nicht aktiv

Lichtfunktion F25

nicht aktiv

Dimmwert DEF 25

100

Dimming Direction DEF 25

maximize

Lichtfunktion G 25

nicht aktiv

Lichtfunktion H 25

nicht aktiv

Lichtfunktion I 25

nicht aktiv

Dimmwert GHI 25

0

Dimming Direction GHI 25

maximize

Lichtfunktion J 25

nicht aktiv

Lichtfunktion K 25

nicht aktiv

Lichtfunktion L 25

nicht aktiv

Dimmwert JKL 25

0

Dimming Direction JKL 25

maximize

Leuchte 27 NSL R C6

Lasttyp 27

LED Kleinleistung ohne Open Load Diagnose

Lampendefektbitposition 27

0

Fehlerort mittleres Byte DTC-DFCC 27

62

Lichtfunktion A 27

Dynamisch Blinken Links

Lichtfunktion B 27

Dynamisch Blinken Rechts

Lichtfunktion C 27

nicht aktiv

Dimmwert ABC 27

127

Lichtansteuerung HD ABC 27

always

Lichtfunktion D 27

nicht aktiv

Lichtfunktion E 27

nicht aktiv

Lichtfunktion F 27

nicht aktiv

Dimmwert DEF 27

0

Dimming Direction DEF 27

maximize

Lichtfunktion G 27

nicht aktiv

Lichtfunktion H 27

nicht aktiv

Lichtfunktion I 27

nicht aktiv

Dimmwert GHI 27

0

Dimming Direction GHI 27

maximize
Lichtfunktion J 27
nicht aktiv
Lichtfunktion K 27
nicht aktiv
Lichtfunktion L 27
nicht aktiv
Dimmwert JKL 27
0
Dimming Direction JKL 27
maximize

Leuchte 30 FR L C72
Lasttyp 30
allgemeine Gluehlampe 27W auch H15 TFL
Lampendefektbitposition 30
0
Fehlerort mittleres Byte DTC-DFCC 30
2
Lichtfunktion A 30
Fussraumlicht
Lichtfunktion B 30
nicht aktiv
Lichtfunktion C 30
nicht aktiv
Dimmwert ABC 30
100
Lichtansteuerung HD ABC 30
always
Lichtfunktion D 30
nicht aktiv
Lichtfunktion E 30
nicht aktiv
Lichtfunktion F 30
nicht aktiv
Dimmwert DEF 30
0
Dimming Direction DEF 30
maximize

Lichtfunktion G 30

nicht aktiv

Lichtfunktion H 30

nicht aktiv

Lichtfunktion I 30

nicht aktiv

Dimmwert GHI 30

0

Dimming Direction GHI 30

maximize

Lichtfunktion J 30

nicht aktiv

Lichtfunktion K 30

nicht aktiv

Lichtfunktion L 30

nicht aktiv

Dimmwert JKL 30

0

Dimming Direction JKL 30

maximize

Leuchte 31 AMBL 1 C61

Lasttyp 31

allgemeine LED bis 6W

Lampendefektbitposition 31

35

Fehlerort mittleres Byte DTC-DFCC 31

26

Lichtfunktion A 31

Standlicht

Lichtfunktion B 31

nicht aktiv

Lichtfunktion C 31

nicht aktiv

Dimmwert ABC 31

100

Lichtansteuerung HD ABC 31

always

Lichtfunktion D 31

Ambiente Exterior 4

Lichtfunktion E 31

nicht aktiv

Lichtfunktion F 31

nicht aktiv

Dimmwert DEF 31

100

Dimming Direction DEF 31

maximize

Lichtfunktion G 31

nicht aktiv

Lichtfunktion H 31

nicht aktiv

Lichtfunktion I 31

nicht aktiv

Dimmwert GHI 31

0

Dimming Direction GHI 31

maximize

Lichtfunktion J 31

nicht aktiv

Lichtfunktion K 31

nicht aktiv

Lichtfunktion L 31

nicht aktiv

Dimmwert JKL 31

0

Dimming Direction JKL 31

maximize

Leuchte 33 AMBL 3 C36

Lasttyp 33

not active

Lampendefektbitposition 33

0

Fehlerort mittleres Byte DTC-DFCC 33

0

Lichtfunktion A 33

nicht aktiv

Lichtfunktion B 33

nicht aktiv

Lichtfunktion C 33

nicht aktiv

Dimmwert ABC 33

0

Lichtansteuerung HD ABC 33

always

Lichtfunktion D 33

nicht aktiv

Lichtfunktion E 33

nicht aktiv

Lichtfunktion F 33

nicht aktiv

Dimmwert DEF 33

0

Dimming Direction DEF 33

maximize

Lichtfunktion G 33

nicht aktiv

Lichtfunktion H 33

nicht aktiv

Lichtfunktion I 33

nicht aktiv

Dimmwert GHI 33

0

Dimming Direction GHI 33

maximize

Lichtfunktion J 33

nicht aktiv

Lichtfunktion K 33

nicht aktiv

Lichtfunktion L 33

nicht aktiv

Dimmwert JKL 33

0

Dimming Direction JKL 33

maximize

Leuchte 34 AMBL 4 C37

Lasttyp 34

not active

Lampendefektbitposition 34

0

Fehlerort mittleres Byte DTC-DFCC 34

0

Lichtfunktion A 34

nicht aktiv

Lichtfunktion B 34

nicht aktiv

Lichtfunktion C 34

nicht aktiv

Dimmwert ABC 34

0

Lichtansteuerung HD ABC 34

always

Lichtfunktion D 34

nicht aktiv

Lichtfunktion E 34

nicht aktiv

Lichtfunktion F 34

nicht aktiv

Dimmwert DEF 34

0

Dimming Direction DEF 34

maximize

Lichtfunktion G 34

nicht aktiv

Lichtfunktion H 34

nicht aktiv

Lichtfunktion I 34

nicht aktiv

Dimmwert GHI 34

0

Dimming Direction GHI 34

maximize

Lichtfunktion J 34

nicht aktiv

Lichtfunktion K 34

nicht aktiv

Lichtfunktion L 34

nicht aktiv

Dimmwert JKL 34

0

Dimming Direction JKL 34

maximize

Leuchte 39 Sidemarker_H C26

Lasttyp 39

not active

Lampendefektbitposition 39

0

Fehlerort mittleres Byte DTC-DFCC 39

0

Lichtfunktion A 39

nicht aktiv

Lichtfunktion B 39

nicht aktiv

Lichtfunktion C 39

nicht aktiv

Dimmwert ABC 39

0

Lichtansteuerung HD ABC 39

always

Lichtfunktion D 39

nicht aktiv

Lichtfunktion E 39

nicht aktiv

Lichtfunktion F 39

nicht aktiv

Dimmwert DEF 39

0

Dimming Direction DEF 39

maximize

Lichtfunktion G 39

nicht aktiv

Lichtfunktion H 39

nicht aktiv
Lichtfunktion I 39
nicht aktiv
Dimmwert GHI 39
0
Dimming Direction GHI 39
maximize
Lichtfunktion J 39
nicht aktiv
Lichtfunktion K 39
nicht aktiv
Lichtfunktion L 39
nicht aktiv
Dimmwert JKL 39
0
Dimming Direction JKL 39
maximize

Leuchte 43 Wischblinksignal_re C33_B36
Lasttyp 43
not active
Lampendefektbitposition 43
0
Fehlerort mittleres Byte DTC-DFCC 43
0
Lichtfunktion A 43
nicht aktiv
Lichtfunktion B 43
nicht aktiv
Lichtfunktion C 43
nicht aktiv
Dimmwert ABC 43
0
Lichtansteuerung HD ABC 43
always
Lichtfunktion D 43
nicht aktiv
Lichtfunktion E 43
nicht aktiv

Lichtfunktion F 43

nicht aktiv

Dimmwert DEF 43

0

Dimming Direction DEF 43

maximize

Lichtfunktion G 43

nicht aktiv

Lichtfunktion H 43

nicht aktiv

Lichtfunktion I 43

nicht aktiv

Dimmwert GHI 43

0

Dimming Direction GHI 43

maximize

Lichtfunktion J 43

nicht aktiv

Lichtfunktion K 43

nicht aktiv

Lichtfunktion L 43

nicht aktiv

Dimmwert JKL 43

0

Dimming Direction JKL 43

maximize

Leuchte 42 Wischblinksignal_li C30_B35

Lasttyp 42

not active

Lampendefektbitposition 42

0

Fehlerort mittleres Byte DTC-DFCC 42

0

Lichtfunktion A 42

nicht aktiv

Lichtfunktion B 42

nicht aktiv

Lichtfunktion C 42

nicht aktiv
Dimmwert ABC 42
0
Lichtansteuerung HD ABC 42
always
Lichtfunktion D 42
nicht aktiv
Lichtfunktion E 42
nicht aktiv
Lichtfunktion F 42
nicht aktiv
Dimmwert DEF 42
0
Dimming Direction DEF 42
maximize
Lichtfunktion G 42
nicht aktiv
Lichtfunktion H 42
nicht aktiv
Lichtfunktion I 42
nicht aktiv
Dimmwert GHI 42
0
Dimming Direction GHI 42
maximize
Lichtfunktion J 42
nicht aktiv
Lichtfunktion K 42
nicht aktiv
Lichtfunktion L 42
nicht aktiv
Dimmwert JKL 42
0
Dimming Direction JKL 42
maximize

Leuchte 45 C61
Lasttyp 45
LED Kleinleistung ohne Open Load Diagnose

Lampendefektbitposition 45

0

Fehlerort mittleres Byte DTC-DFCC 45

89

Lichtfunktion A 45

Kofferraumlicht

Lichtfunktion B 45

nicht aktiv

Lichtfunktion C 45

nicht aktiv

Dimmwert ABC 45

100

Lichtansteuerung HD ABC 45

always

Lichtfunktion D 45

nicht aktiv

Lichtfunktion E 45

nicht aktiv

Lichtfunktion F 45

nicht aktiv

Dimmwert DEF 45

0

Dimming Direction DEF 45

maximize

Lichtfunktion G 45

nicht aktiv

Lichtfunktion H 45

nicht aktiv

Lichtfunktion I 45

nicht aktiv

Dimmwert GHI 45

0

Dimming Direction GHI 45

maximize

Lichtfunktion J 45

nicht aktiv

Lichtfunktion K 45

nicht aktiv

Lichtfunktion L 45

nicht aktiv

Dimmwert JKL 45

0

Dimming Direction JKL 45

maximize

Leuchte 44 ALV C70

Lasttyp 44

LED Lichtmodul ohne Open Load Diagnose

Lampendefektbitposition 44

0

Fehlerort mittleres Byte DTC-DFCC 44

85

Lichtfunktion A 44

Ambientelichtmodul Versorgung

Lichtfunktion B 44

aktiv100prozent

Lichtfunktion C 44

nicht aktiv

Dimmwert ABC 44

127

Lichtansteuerung HD ABC 44

always

Lichtfunktion D 44

nicht aktiv

Lichtfunktion E 44

nicht aktiv

Lichtfunktion F 44

nicht aktiv

Dimmwert DEF 44

0

Dimming Direction DEF 44

maximize

Lichtfunktion G 44

nicht aktiv

Lichtfunktion H 44

nicht aktiv

Lichtfunktion I 44

nicht aktiv

Dimmwert GHI 44

0

Dimming Direction GHI 44

maximize

Lichtfunktion J 44

nicht aktiv

Lichtfunktion K 44

nicht aktiv

Lichtfunktion L 44

nicht aktiv

Dimmwert JKL 44

0

Dimming Direction JKL 44

maximize

Leuchte 32 AMBL 2 C35

Lasttyp 32

allgemeine LED bis 6W

Lampendefektbitposition 32

3F

Fehlerort mittleres Byte DTC-DFCC 32

27

Lichtfunktion A 32

Standlicht

Lichtfunktion B 32

nicht aktiv

Lichtfunktion C 32

nicht aktiv

Dimmwert ABC 32

100

Lichtansteuerung HD ABC 32

always

Lichtfunktion D 32

Ambiente Exterior 4

Lichtfunktion E 32

nicht aktiv

Lichtfunktion F 32

nicht aktiv

Dimmwert DEF 32

100

Dimming Direction DEF 32

maximize

Lichtfunktion G 32

nicht aktiv

Lichtfunktion H 32

nicht aktiv

Lichtfunktion I 32

nicht aktiv

Dimmwert GHI 32

0

Dimming Direction GHI 32

maximize

Lichtfunktion J 32

nicht aktiv

Lichtfunktion K 32

nicht aktiv

Lichtfunktion L 32

nicht aktiv

Dimmwert JKL 32

0

Dimming Direction JKL 32

maximize

Leuchte 0 BLK VL B24

Lasttyp 0

not active

Lampendefektbit Position 0

0

Fehlerort mittleres Byte DTC-DFCC 0

0

Lichtfunktion A 0

nicht aktiv

Lichtfunktion B 0

nicht aktiv

Lichtfunktion C 0

nicht aktiv

Dimmwert ABC 0

0

Lichtansteuerung HD ABC 0

always

Lichtfunktion D 0

nicht aktiv

Lichtfunktion E 0

nicht aktiv

Lichtfunktion F 0

nicht aktiv

Dimmwert DEF 0

0

Dimming Direction DEF 0

maximize

Lichtfunktion G 0

nicht aktiv

Lichtfunktion H 0

nicht aktiv

Lichtfunktion I 0

nicht aktiv

Dimmwert GHI 0

0

Dimming Direction GHI 0

maximize

Lichtfunktion J 0

nicht aktiv

Lichtfunktion K 0

nicht aktiv

Lichtfunktion L 0

nicht aktiv

Dimmwert JKL 0

0

Dimming Direction JKL 0

maximize

Leuchte 1 BLK VR B9

Lasttyp 1

not active

Lampendefektbitposition 1

0

Fehlerort mittleres Byte DTC-DFCC 1

0

Lichtfunktion A 1

nicht aktiv

Lichtfunktion B 1

nicht aktiv

Lichtfunktion C 1

nicht aktiv

Dimmwert ABC 1

0

Lichtansteuerung HD ABC 1

always

Lichtfunktion D 1

nicht aktiv

Lichtfunktion E 1

nicht aktiv

Lichtfunktion F 1

nicht aktiv

Dimmwert DEF 1

0

Dimming Direction DEF 1

maximize

Lichtfunktion G 1

nicht aktiv

Lichtfunktion H 1

nicht aktiv

Lichtfunktion I 1

nicht aktiv

Dimmwert GHI 1

0

Dimming Direction GHI 1

maximize

Lichtfunktion J 1

nicht aktiv

Lichtfunktion K 1

nicht aktiv

Lichtfunktion L 1

nicht aktiv

Dimmwert JKL 1

0

Dimming Direction JKL 1

maximize

Leuchte 2 SL VL B20

Lasttyp 2

allgemeine LED mit Open Load Diagnose 12W

Lampendefektbitposition 2

B

Fehlerort mittleres Byte DTC-DFCC 2

31

Lichtfunktion A 2

Rueckfahrlicht

Lichtfunktion B 2

nicht aktiv

Lichtfunktion C 2

nicht aktiv

Dimmwert ABC 2

127

Lichtansteuerung HD ABC 2

always

Lichtfunktion D 2

nicht aktiv

Lichtfunktion E 2

nicht aktiv

Lichtfunktion F 2

nicht aktiv

Dimmwert DEF 2

0

Dimming Direction DEF 2

maximize

Lichtfunktion G 2

nicht aktiv

Lichtfunktion H 2

nicht aktiv

Lichtfunktion I 2

nicht aktiv

Dimmwert GHI 2

0

Dimming Direction GHI 2

maximize
Lichtfunktion J 2
nicht aktiv
Lichtfunktion K 2
nicht aktiv
Lichtfunktion L 2
nicht aktiv
Dimmwert JKL 2
0
Dimming Direction JKL 2
maximize

Leuchte 3 SL VR B32
Lasttyp 3
allgemeine LED mit Open Load Diagnose 12W
Lampendefektbitposition 3
1B
Fehlerort mittleres Byte DTC-DFCC 3
32
Lichtfunktion A 3
Rueckfahrlicht
Lichtfunktion B 3
nicht aktiv
Lichtfunktion C 3
nicht aktiv
Dimmwert ABC 3
127
Lichtansteuerung HD ABC 3
always
Lichtfunktion D 3
nicht aktiv
Lichtfunktion E 3
nicht aktiv
Lichtfunktion F 3
nicht aktiv
Dimmwert DEF 3
0
Dimming Direction DEF 3
maximize

Lichtfunktion G 3

nicht aktiv

Lichtfunktion H 3

nicht aktiv

Lichtfunktion I 3

nicht aktiv

Dimmwert GHI 3

0

Dimming Direction GHI 3

maximize

Lichtfunktion J 3

nicht aktiv

Lichtfunktion K 3

nicht aktiv

Lichtfunktion L 3

nicht aktiv

Dimmwert JKL 3

0

Dimming Direction JKL 3

maximize

Leuchte 4 TFL L B3

Lasttyp 4

not active

Lampendefektbitposition 4

0

Fehlerort mittleres Byte DTC-DFCC 4

0

Lichtfunktion A 4

nicht aktiv

Lichtfunktion B 4

nicht aktiv

Lichtfunktion C 4

nicht aktiv

Dimmwert ABC 4

0

Lichtansteuerung HD ABC 4

always

Lichtfunktion D 4

nicht aktiv
Lichtfunktion E 4
nicht aktiv
Lichtfunktion F 4
nicht aktiv
Dimmwert DEF 4
0
Dimming Direction DEF 4
maximize
Lichtfunktion G 4
nicht aktiv
Lichtfunktion H 4
nicht aktiv
Lichtfunktion I 4
nicht aktiv
Dimmwert GHI 4
0
Dimming Direction GHI 4
maximize
Lichtfunktion J 4
nicht aktiv
Lichtfunktion K 4
nicht aktiv
Lichtfunktion L 4
nicht aktiv
Dimmwert JKL 4
0
Dimming Direction JKL 4
maximize

Leuchte 5 TFL R B4
Lasttyp 5
not active
Lampendefektbitposition 5
0
Fehlerort mittleres Byte DTC-DFCC 5
0
Lichtfunktion A 5
nicht aktiv

Lichtfunktion B 5

nicht aktiv

Lichtfunktion C 5

nicht aktiv

Dimmwert ABC 5

0

Lichtansteuerung HD ABC 5

always

Lichtfunktion D 5

nicht aktiv

Lichtfunktion E 5

nicht aktiv

Lichtfunktion F 5

nicht aktiv

Dimmwert DEF 5

0

Dimming Direction DEF 5

maximize

Lichtfunktion G 5

nicht aktiv

Lichtfunktion H 5

nicht aktiv

Lichtfunktion I 5

nicht aktiv

Dimmwert GHI 5

0

Dimming Direction GHI 5

maximize

Lichtfunktion J 5

nicht aktiv

Lichtfunktion K 5

nicht aktiv

Lichtfunktion L 5

nicht aktiv

Dimmwert JKL 5

0

Dimming Direction JKL 5

maximize

Leuchte 6 ABL L C5

Lasttyp 6

not active

Lampendefektbitposition 6

0

Fehlerort mittleres Byte DTC-DFCC 6

0

Lichtfunktion A 6

nicht aktiv

Lichtfunktion B 6

nicht aktiv

Lichtfunktion C 6

nicht aktiv

Dimmwert ABC 6

0

Lichtansteuerung HD ABC 6

always

Lichtfunktion D 6

nicht aktiv

Lichtfunktion E 6

nicht aktiv

Lichtfunktion F 6

nicht aktiv

Dimmwert DEF 6

0

Dimming Direction DEF 6

maximize

Lichtfunktion G 6

nicht aktiv

Lichtfunktion H 6

nicht aktiv

Lichtfunktion I 6

nicht aktiv

Dimmwert GHI 6

0

Dimming Direction GHI 6

maximize

Lichtfunktion J 6

nicht aktiv

Lichtfunktion K 6

nicht aktiv

Lichtfunktion L 6

nicht aktiv

Dimmwert JKL 6

0

Dimming Direction JKL 6

maximize

Leuchte 7 ABL R B1

Lasttyp 7

not active

Lampendefektbitposition 7

0

Fehlerort mittleres Byte DTC-DFCC 7

0

Lichtfunktion A 7

nicht aktiv

Lichtfunktion B 7

nicht aktiv

Lichtfunktion C 7

nicht aktiv

Dimmwert ABC 7

0

Lichtansteuerung HD ABC 7

always

Lichtfunktion D 7

nicht aktiv

Lichtfunktion E 7

nicht aktiv

Lichtfunktion F 7

nicht aktiv

Dimmwert DEF 7

0

Dimming Direction DEF 7

maximize

Lichtfunktion G 7

nicht aktiv

Lichtfunktion H 7

nicht aktiv
Lichtfunktion I 7
nicht aktiv
Dimmwert GHI 7
0
Dimming Direction GHI 7
maximize
Lichtfunktion J 7
nicht aktiv
Lichtfunktion K 7
nicht aktiv
Lichtfunktion L 7
nicht aktiv
Dimmwert JKL 7
0
Dimming Direction JKL 7
maximize

Leuchte 8 FL L B39
Lasttyp 8
not active
Lampendefektbitposition 8
0
Fehlerort mittleres Byte DTC-DFCC 8
0
Lichtfunktion A 8
nicht aktiv
Lichtfunktion B 8
nicht aktiv
Lichtfunktion C 8
nicht aktiv
Dimmwert ABC 8
0
Lichtansteuerung HD ABC 8
always
Lichtfunktion D 8
nicht aktiv
Lichtfunktion E 8
nicht aktiv

Lichtfunktion F 8

nicht aktiv

Dimmwert DEF 8

0

Dimming Direction DEF 8

maximize

Lichtfunktion G 8

nicht aktiv

Lichtfunktion H 8

nicht aktiv

Lichtfunktion I 8

nicht aktiv

Dimmwert GHI 8

0

Dimming Direction GHI 8

maximize

Lichtfunktion J 8

nicht aktiv

Lichtfunktion K 8

nicht aktiv

Lichtfunktion L 8

nicht aktiv

Dimmwert JKL 8

0

Dimming Direction JKL 8

maximize

Leuchte 9 FL R B2

Lasttyp 9

not active

Lampendefektbitposition 9

0

Fehlerort mittleres Byte DTC-DFCC 9

0

Lichtfunktion A 9

nicht aktiv

Lichtfunktion B 9

nicht aktiv

Lichtfunktion C 9

nicht aktiv
Dimmwert ABC 9
0
Lichtansteuerung HD ABC 9
always
Lichtfunktion D 9
nicht aktiv
Lichtfunktion E 9
nicht aktiv
Lichtfunktion F 9
nicht aktiv
Dimmwert DEF 9
0
Dimming Direction DEF 9
maximize
Lichtfunktion G 9
nicht aktiv
Lichtfunktion H 9
nicht aktiv
Lichtfunktion I 9
nicht aktiv
Dimmwert GHI 9
0
Dimming Direction GHI 9
maximize
Lichtfunktion J 9
nicht aktiv
Lichtfunktion K 9
nicht aktiv
Lichtfunktion L 9
nicht aktiv
Dimmwert JKL 9
0
Dimming Direction JKL 9
maximize

Leuchte 10 SHUTTER L B23
Lasttyp 10
not active

Lampendefektbitposition 10

0

Fehlerort mittleres Byte DTC-DFCC 10

0

Lichtfunktion A 10

nicht aktiv

Lichtfunktion B 10

nicht aktiv

Lichtfunktion C 10

nicht aktiv

Dimmwert ABC 10

0

Lichtansteuerung HD ABC 10

always

Lichtfunktion D 10

nicht aktiv

Lichtfunktion E 10

nicht aktiv

Lichtfunktion F 10

nicht aktiv

Dimmwert DEF 10

0

Dimming Direction DEF 10

maximize

Lichtfunktion G 10

nicht aktiv

Lichtfunktion H 10

nicht aktiv

Lichtfunktion I 10

nicht aktiv

Dimmwert GHI 10

0

Dimming Direction GHI 10

maximize

Lichtfunktion J 10

nicht aktiv

Lichtfunktion K 10

nicht aktiv

Lichtfunktion L 10

nicht aktiv

Dimmwert JKL 10

0

Dimming Direction JKL 10

maximize

Leuchte 11 SHUTTER R B22

Lasttyp 11

not active

Lampendefektbitposition 11

0

Fehlerort mittleres Byte DTC-DFCC 11

0

Lichtfunktion A 11

nicht aktiv

Lichtfunktion B 11

nicht aktiv

Lichtfunktion C 11

nicht aktiv

Dimmwert ABC 11

0

Lichtansteuerung HD ABC 11

always

Lichtfunktion D 11

nicht aktiv

Lichtfunktion E 11

nicht aktiv

Lichtfunktion F 11

nicht aktiv

Dimmwert DEF 11

0

Dimming Direction DEF 11

maximize

Lichtfunktion G 11

nicht aktiv

Lichtfunktion H 11

nicht aktiv

Lichtfunktion I 11

nicht aktiv

Dimmwert GHI 11

0

Dimming Direction GHI 11

maximize

Lichtfunktion J 11

nicht aktiv

Lichtfunktion K 11

nicht aktiv

Lichtfunktion L 11

nicht aktiv

Dimmwert JKL 11

0

Dimming Direction JKL 11

maximize

Leuchte 12 NL L B45

Lasttyp 12

not active

Lampendefektbitposition 12

0

Fehlerort mittleres Byte DTC-DFCC 12

0

Lichtfunktion A 12

nicht aktiv

Lichtfunktion B 12

nicht aktiv

Lichtfunktion C 12

nicht aktiv

Dimmwert ABC 12

0

Lichtansteuerung HD ABC 12

always

Lichtfunktion D 12

nicht aktiv

Lichtfunktion E 12

nicht aktiv

Lichtfunktion F 12

nicht aktiv

Dimmwert DEF 12

0

Dimming Direction DEF 12

maximize

Lichtfunktion G 12

nicht aktiv

Lichtfunktion H 12

nicht aktiv

Lichtfunktion I 12

nicht aktiv

Dimmwert GHI 12

0

Dimming Direction GHI 12

maximize

Lichtfunktion J 12

nicht aktiv

Lichtfunktion K 12

nicht aktiv

Lichtfunktion L 12

nicht aktiv

Dimmwert JKL 12

0

Dimming Direction JKL 12

maximize

Leuchte 13 NL R B5

Lasttyp 13

not active

Lampendefektbitposition 13

0

Fehlerort mittleres Byte DTC-DFCC 13

0

Lichtfunktion A 13

nicht aktiv

Lichtfunktion B 13

nicht aktiv

Lichtfunktion C 13

nicht aktiv

Dimmwert ABC 13

0

Lichtansteuerung HD ABC 13

always

Lichtfunktion D 13

nicht aktiv

Lichtfunktion E 13

nicht aktiv

Lichtfunktion F 13

nicht aktiv

Dimmwert DEF 13

0

Dimming Direction DEF 13

maximize

Lichtfunktion G 13

nicht aktiv

Lichtfunktion H 13

nicht aktiv

Lichtfunktion I 13

nicht aktiv

Dimmwert GHI 13

0

Dimming Direction GHI 13

maximize

Lichtfunktion J 13

nicht aktiv

Lichtfunktion K 13

nicht aktiv

Lichtfunktion L 13

nicht aktiv

Dimmwert JKL 13

0

Dimming Direction JKL 13

maximize

Leuchte 23 SL HL C10

Lasttyp 32

allgemeine LED mit Open Load Diagnose 12W

Lampendefektbitposition 32

A

Fehlerort mittleres Byte DTC-DFCC 32

29

Lichtfunktion A 32

Standlicht

Lichtfunktion B 32

Parklicht links

Lichtfunktion C 32

nicht aktiv

Dimmwert ABC 32

60

Lichtansteuerung HD ABC 32

only if closed

Lichtfunktion D 32

Standlicht

Lichtfunktion E 32

Parklicht links

Lichtfunktion F 32

nicht aktiv

Dimmwert DEF 32

100

Dimming Direction DEF 32

maximize

Lichtfunktion G 32

Heckdeckel geschlossen

Lichtfunktion H 32

nicht aktiv

Lichtfunktion I 32

nicht aktiv

Dimmwert GHI 32

60

Dimming Direction GHI 32

minimize

Lichtfunktion J 32

Ambiente Exterior 5

Lichtfunktion K 32

nicht aktiv

Lichtfunktion L 32

nicht aktiv

Dimmwert JKL 32

60

Dimming Direction JKL 32

maximize

Leuchte 24 SL HR A65

Lasttyp 24

allgemeine LED mit Open Load Diagnose 12W

Lampendefektbitposition 24

1A

Fehlerort mittleres Byte DTC-DFCC 24

2A

Lichtfunktion A 24

Standlicht

Lichtfunktion B 24

Parklicht rechts

Lichtfunktion C 24

nicht aktiv

Dimmwert ABC 24

60

Lichtansteuerung HD ABC 24

only if closed

Lichtfunktion D 24

Standlicht

Lichtfunktion E 24

Parklicht rechts

Lichtfunktion F 24

nicht aktiv

Dimmwert DEF 24

100

Dimming Direction DEF 24

maximize

Lichtfunktion G 24

Heckdeckel geschlossen

Lichtfunktion H 24

nicht aktiv

Lichtfunktion I 24

nicht aktiv

Dimmwert GHI 24

60

Dimming Direction GHI 24

minimize

Lichtfunktion J 24

Ambiente Exterior 5

Lichtfunktion K 24

nicht aktiv

Lichtfunktion L 24

nicht aktiv

Dimmwert JKL 24

60

Dimming Direction JKL 24

maximize

Leuchte 28 RFL L C11

Lasttyp 28

allgemeine LED mit Open Load Diagnose 12 W

Lampendefektbitposition 28

A

Fehlerort mittleres Byte DTC-DFCC 28

35

Lichtfunktion A 28

Standlicht

Lichtfunktion B 28

Parklicht links

Lichtfunktion C 28

nicht aktiv

Dimmwert ABC 28

60

Lichtansteuerung HD ABC 28

only if closed

Lichtfunktion D 28

nicht aktiv

Lichtfunktion E 28

nicht aktiv

Lichtfunktion F 28

nicht aktiv

Dimmwert DEF 28

0

Dimming Direction DEF 28

maximize

Lichtfunktion G 28

nicht aktiv

Lichtfunktion H 28

nicht aktiv

Lichtfunktion I 28

nicht aktiv

Dimmwert GHI 28

0

Dimming Direction GHI 28

maximize

Lichtfunktion J 28

Ambiente Exterior 5

Lichtfunktion K 28

nicht aktiv

Lichtfunktion L 28

nicht aktiv

Dimmwert JKL 28

60

Dimming Direction JKL 28

maximize

Leuchte 29 RFL R A64

Lasttyp 29

allgemeine LED mit Open Load Diagnose 12 W

Lampendefektbitposition 29

1A

Fehlerort mittleres Byte DTC-DFCC 29

36

Lichtfunktion A 29

Standlicht

Lichtfunktion B 29

Parklicht rechts

Lichtfunktion C 29

nicht aktiv

Dimmwert ABC 29

60

Lichtansteuerung HD ABC 29

only if closed

Lichtfunktion D 29

nicht aktiv
Lichtfunktion E 29

nicht aktiv
Lichtfunktion F 29

nicht aktiv
Dimmwert DEF 29

0

Dimming Direction DEF 29

maximize

Lichtfunktion G 29

nicht aktiv

Lichtfunktion H 29

nicht aktiv

Lichtfunktion I 29

nicht aktiv

Dimmwert GHI 29

0

Dimming Direction GHI 29

maximize

Lichtfunktion J 29

Ambiente Exterior 5

Lichtfunktion K 29

nicht aktiv

Lichtfunktion L 29

nicht aktiv

Dimmwert JKL 29

60

Dimming Direction JKL 29

maximize

Leuchte 36 LEDNL_PWM_L_B37

Lasttyp 36

not active

Lampendefektbitposition 36

0

Fehlerort mittleres Byte DTC-DFCC 36

0

Lichtfunktion A 36

nicht aktiv

Lichtfunktion B 36

nicht aktiv

Lichtfunktion C 36

nicht aktiv

Dimmwert ABC 36

0

Lichtansteuerung HD ABC 36

always

Lichtfunktion D 36

nicht aktiv

Lichtfunktion E 36

nicht aktiv

Lichtfunktion F 36

nicht aktiv

Dimmwert DEF 36

0

Dimming Direction DEF 36

maximize

Lichtfunktion G 36

nicht aktiv

Lichtfunktion H 36

nicht aktiv

Lichtfunktion I 36

nicht aktiv

Dimmwert GHI 36

0

Dimming Direction GHI 36

maximize

Lichtfunktion J 36

nicht aktiv

Lichtfunktion K 36

nicht aktiv

Lichtfunktion L 36

nicht aktiv

Dimmwert JKL 36

0

Dimming Direction JKL 36

maximize

Leuchte 37 LEDNL_PWM_R_B38

Lasttyp 37

not active

Lampendefektbitposition 37

0

Fehlerort mittleres Byte DTC-DFCC 37

0

Lichtfunktion A 37

nicht aktiv

Lichtfunktion B 37

nicht aktiv

Lichtfunktion C 37

nicht aktiv

Dimmwert ABC 37

0

Lichtansteuerung HD ABC 37

always

Lichtfunktion D 37

nicht aktiv

Lichtfunktion E 37

nicht aktiv

Lichtfunktion F 37

nicht aktiv

Dimmwert DEF 37

0

Dimming Direction DEF 37

maximize

Lichtfunktion G 37

nicht aktiv

Lichtfunktion H 37

nicht aktiv

Lichtfunktion I 37

nicht aktiv

Dimmwert GHI 37

0

Dimming Direction GHI 37

maximize

Lichtfunktion J 37

nicht aktiv

Lichtfunktion K 37

nicht aktiv

Lichtfunktion L 37

nicht aktiv

Dimmwert JKL 37

0

Dimming Direction JKL 37

maximize

Leuchte 38 Sidemarker_V_B21

Lasttyp 38

not active

Lampendefektbitposition 38

0

Fehlerort mittleres Byte DTC-DFCC 38

0

Lichtfunktion A 38

nicht aktiv

Lichtfunktion B 38

nicht aktiv

Lichtfunktion C 38

nicht aktiv

Dimmwert ABC 38

0

Lichtansteuerung HD ABC 38

always

Lichtfunktion D 38

nicht aktiv

Lichtfunktion E 38

nicht aktiv

Lichtfunktion F 38

nicht aktiv

Dimmwert DEF 38

0

Dimming Direction DEF 38

maximize

Lichtfunktion G 38

nicht aktiv

Lichtfunktion H 38

nicht aktiv

Lichtfunktion I 38

nicht aktiv

Dimmwert GHI 38

0

Dimming Direction GHI 38

maximize

Lichtfunktion J 38

nicht aktiv

Lichtfunktion K 38

nicht aktiv

Lichtfunktion L 38

nicht aktiv

Dimmwert JKL 38

0

Dimming Direction JKL 38

maximize

Leuchte 41 Zusatz_hecklicht_HR A67

Lasttyp 41

not active

Lampendefektbitposition 41

0

Fehlerort mittleres Byte DTC-DFCC 41

0

Lichtfunktion A 41

nicht aktiv

Lichtfunktion B 41

nicht aktiv

Lichtfunktion C 41

nicht aktiv

Dimmwert ABC 41

0

Lichtansteuerung HD ABC 41

always

Lichtfunktion D 41

nicht aktiv

Lichtfunktion E 41

nicht aktiv

Lichtfunktion F 41

nicht aktiv

Dimmwert DEF 41

0

Dimming Direction DEF 41

maximize

Lichtfunktion G 41

nicht aktiv

Lichtfunktion H 41

nicht aktiv

Lichtfunktion I 41

nicht aktiv

Dimmwert GHI 41

0

Dimming Direction GHI 41

maximize

Lichtfunktion J 41

nicht aktiv

Lichtfunktion K 41

nicht aktiv

Lichtfunktion L 41

nicht aktiv

Dimmwert JKL 41

0

Dimming Direction JKL 41

maximize

Leuchte 40 Zusatz_hecklicht_HL C9

Lasttyp 40

not active

Lampendefektbitposition 40

0

Fehlerort mittleres Byte DTC-DFCC 40

0

Lichtfunktion A 40

nicht aktiv

Lichtfunktion B 40

nicht aktiv

Lichtfunktion C 40

nicht aktiv
Dimmwert ABC 40
0
Lichtansteuerung HD ABC 40
always
Lichtfunktion D 40
nicht aktiv
Lichtfunktion E 40
nicht aktiv
Lichtfunktion F 40
nicht aktiv
Dimmwert DEF 40
0
Dimming Direction DEF 40
maximize
Lichtfunktion G 40
nicht aktiv
Lichtfunktion H 40
nicht aktiv
Lichtfunktion I 40
nicht aktiv
Dimmwert GHI 40
0
Dimming Direction GHI v
maximize
Lichtfunktion J 40
nicht aktiv
Lichtfunktion K 40
nicht aktiv
Lichtfunktion L 40
nicht aktiv
Dimmwert JKL 40
0
Dimming Direction JKL 40
maximize

Leuchte 26 NSL LA72
Lasttyp 26
allgemeine LED mit Open Load Diagnose 12W

Lampendefektbitposition 26

C

Fehlerort mittleres Byte DTC-DFCC 26

2E

Lichtfunktion A 26

Nebelschlusslicht wenn kein Anhaenger gesteckt und Rechtsverkehr

Lichtfunktion B 26

nicht aktiv

Lichtfunktion C 26

nicht aktiv

Dimmwert ABC 26

127

Lichtansteuerung HD ABC 26

always

Lichtfunktion D 26

nicht aktiv

Lichtfunktion E 26

nicht aktiv

Lichtfunktion F 26

nicht aktiv

Dimmwert DEF 26

0

Dimming Direction DEF 26

maximize

Lichtfunktion G 26

nicht aktiv

Lichtfunktion H 26

nicht aktiv

Lichtfunktion I 26

nicht aktiv

Dimmwert GHI 26

0

Dimming Direction GHI 26

maximize

Lichtfunktion J 26

nicht aktiv

Lichtfunktion K 26

nicht aktiv

Lichtfunktion L 26

nicht aktiv

Dimmwert JKL 26

0

Dimming Direction JKL 26

maximize

PSI5Sensoren

sensor headlight range control installed

rear

PSI5Konfiguration

mittelwert psi5 sensor

2

LWRKonfiguration

Function activation LWR

activated

LWR konfig

not installed

chassis unit

Mehrlenkerhinterachse Frontantrieb

steering curve

normal

lwr sensors

1 sensor

Source height value

BCM

LED Headlight

not enabled

market

ece

City light

not enabled

Highway light

not enabled

rain light

not enabled

All-weather lights

not enabled

Static AFS light

Deactivated

offroad light

not enabled

Eco mode

not enabled

LWRBasissoftware

diagnose soll toleranz

15 %

Activate left/right hand drive switch-over

not active

mdk_locking_coding

central locking digital key general

not installed

MDK_coding

MDK bBtle COV

0

MDK bExtendedScActivation COV

0

0

MDK

0

A/C heater function via remote control

Remotestart

not installed

Rueckmeldung bei Aktivierung

active

Kombi Fahrerhinweis m Uebernahme RSt

active

Remotestart externe FFB verbaut

not installed

Regensorik_Verbauund_ABT_Steuerung

Regensor

LIN Regen Licht Sensor

Lichtsensor

LIN Regen Licht Sensor

Feuchtesensor

installedLIN1

Sonnensensor

not installed

HMI Wiper Comfort Rain Sensor OFF

active

RLS_wiper_position_parking

15 s

RLS_close_glazing

2.0 s

RLS_lights_for_autobahn

p v autobahn on

140 km/h

p v autobahn off

65 km/h

p t autobahn delay on

10 s

p t autobahn delay off

120 s

RLS_Washer_Front

15 s

RLS_LIN_Communication

4 s

RLS_tunel_gateway_recognize

5 s

RLS_Lights_on_at_Rain

p n regenlichtschwelle high

12

p n regenlichtschwelle low

6

p lx regenlichtschwelle

6000 lx

p t regenlicht

30 s

RLS_Night_Sensitivity

p lx rs day

500 lx

p lx rs dawn

200 lx

RLFS_ZF_TRW

pa v wisch max 1

20 km/h

pa v wisch max 2

4 km/h

pa n wisch max 2

2

pa v RsActivationSpeed

5 km/h

p n LIN Filter

3

pa t tunnel delay max

120 s

pa t tunnel delay step

5 s

pa t tunnel delay decrement

30 s

pa lx tunnel light on

1100
Pa t tunnel delay on
1800 ms
p n RsEmergencyReducePercent
10 %
p t RsEmergencyReduce Cycle
2.0 s
p t RsEmergencyReduce Delay
4.0 s
p t ParkPosition WipeTimeout
1000 ms
p t ParkPosition SpeedReset
1300 ms
p n 1st wipe threshold
100 %
p n interval wipe threshold
100 %
p n permanent wipe threshold
100 %
p n highspeed wipe threshold
100 %
p t tunnel wipe delay
6 s
p t tunnel wipe window
15 s

UGDO
ugdo transmitter
not installed
ugdo via mmi configurable
not active
Anlernblitzen
not active

Front_wiper
Frontwischer typ
LIN
Frontwischer Referenzlauf
active

pa 2 Motorsystem

not active

Wischer stop bei KL15 aus

not active

Wischer abparken bei Oeffnen der Motorhaube

not active

Regensor aktivieren

active

Menuesteuerung Frontwischer

active

Frontwischer Notlaufprogramm

active

Tippwischen mit erhoehter Wischfrequenz

active

Geschwindigkeitsabhaengige Wischstufenrueckschaltung

active

Traenenwischen Front Status

not active

Washer Tipwiping Variant

not active

Adaptives Nachwischen bei SRA

not active

Wischer Stopp bei Oeffnen der Motorhaube

active

tipwischen Kl 15 aus

not active

Anfahrzeit servicestellung

800 ms

Timer DWP SRA delay

300 ms

Spannungsanforderung konfig Frontwischer

Keine Spannungsanforderung

Regensor aktiv Fahr freigabe

not active

Wischer stop bei Motorstart

immer Wischerstop

Frontwischer Abtauposition

keine Abtauposition

cp tipwischen Kl 15 aus

off

Rear Window Wiper

Heckwischer

1Draht Heckwischer

Komfortwischen Heck

active

Menuesteuerung Komfortwischen HW

active

Automatisches Heckwischen

not active

Traenenwischen Heck

active

Heckwischer Weiterlauf

not active

Komofortwischen Heck Intervallpausenzeit Stufe Intervall LSS AUS

10 s

Komofortwischen Heck Intervallpausenzeit Stufe Intervall

7 s

Komofortwischen Heck Intervallpausenzeit Stufe Automatik

7 s

Komofortwischen Heck Intervallpausenzeit Stufe 1

5 s

Komofortwischen Heck Intervallpausenzeit Stufe 2

3 s

Einzelansteuerung Heckintervallwischen Zeitintervall 1

8 s

Einzelansteuerung Heckintervallwischen Zeitintervall 2

16 s

Einzelansteuerung Heckintervallwischen

not active

Spannungsanforderung konfig Wischer

Keine Spannungsanforderung

Rueckfahrwischen Temp

off

Heckwischer Kaltstart

Heckwischerstopp bei Wiederstart und Erststart

Modus Heckintervall

statische Intervallpausenzeit

upper turn position

163.802034 °

lower turn position

24.010965 °

Position during interval mode

20.010969 °

Alternating park position 1

0.010989 °

Alternating park position 2

22.010967 °

Service position

163.802034 °

Wisch_geschwindigkeiten

Dauerwischen Stufe 1 Zyklen pro Minute

40

Dauerwischen Stufe 2 Zyklen pro Minute

60

Reduzierte Wischgeschwindigkeit Zyklen pro Minute

30

Frontwaschfunktion

factor washing delay

10

Waschfrequenz bei LSS aus

40

error_mask

error mask

0

erase_error_table

erase error table

0

Wischer_Fehlermaske_Mitsuba_Entw

error mask

0

ZV_Crash

central locking system emergency assist

active

Verzoegerung ZV Entriegelung bei Seitencrash

active

ZV Heck

Heck ohne softtouch

not active

Heck autolock

active

Heckschloss rastengesteuert

contact control

Direktauswurf heckdeckel

not active

ZV entriegelt heckdeckel

active

Elektrische Laderaumabdeckung Aktiviert

not installed

Elektrische Laderaumabdeckung verbaut

not installed

Valet parking

not active

HDF IT direkt

not installed

Heckschloss mit VR

Yes

Heckschloss Typ

1 or 2 notch rear actuator

eingeschränkte Freigabe HD Innentaste

not active

Mindestbetaetigung HDF Innentaster

0.0 s

HD Innentaster bei ext verriegelt

not active

unlocking trunk lid via double actuation

not active

ZV Quittierungen

Quittungs blinken bei verriegeln

Decelerate

Quitterton beim zweiten ZV AUF Befehl

not active

Quitterton beim zweiten ZV ZU Befehl

active

Komfort quittung

active

Quittungston ueber hupe

active

Akustische Quittierungsdauer Einfachhorn

kurz

Quitterton global

not active

Quittungston hmi einstellbar

active

Quittierungston bei entriegeln

active

Quittungs ton bei verriegeln

active

ZV Komfort_Fensterheber

Komfort schliessen

active

Komfortbedienung ffb aktiv

active

Komfortbedienung fh oeffnen ueber funk

active

Komfortbedienung fh schliessen ueber funk

active

Fahrertuerbedienung Fensterheber oeffnen

active

Komfortbedienung fh oeffnen ueber sz

not active

Komfortbedienung fh schliessen ueber fh taster

active

KL 15 aus fh freigabenachlauf

active

Freigabenachlauf abbruch bei tueroeffnen

active

Fensterheber freigabnachlauf busruhe

active

Komfort oeffnen

not active

Komfortoeffnen nur FH Fahrertuer

not active

komfortbedienung global hmi

adjustable

Komfortbedienung global

active

Komfortfunktion im Transportmodus

not active

Komfortschliessen Brasilien

not active

BAP komfortschließen brasiliens

not active

el fh hinten

installed

Ausstiegspanel Automatiklauf

not active

Schiebedach_ZV

Sunroof module MD1

installed

schiebedach 2 verbaut

not installed

dachrollo verbaut
not installed
dachrollo 2 verbaut
not installed
SAD MD3
not active
SAD Komfort oeffnungs modus
tilting
SAD komfort schliessen
active
Komfortbedienung verdecktaste aktiv
not active
SAD Komfort oeffnen
active
Komfortbedienung reichweitenbegrenzung verdeck
not active
SAD t Freigabe eFH
600 s

Funk
Funkfrequenz
MQB37w: 434 MHz RdW + NAR (2-kanalig)
FFB Batteriewarnung unterdruecken
nicht aktiv

Kessyfunktion
Gesamtoeffnung ueber Kessy
active
Heck wiederentriegelung ohne Auswurf
active
central locking system selective sigle door kessy NAR
active
Wiederentriegelung komplett
not active
Komfortbedienung fh oeffnen ueber kessy
not active
Komfortbedienung fh schliessen ueber kessy
active
ZV Kessy Toggle Taster aktiv

not active

Verriegeln ueber Toggle nur bei Aussenhaut geschlossen

not active

Spiegelverstellung

cp Komfortbedienung Spiegel anklappen

not active

Spiegelanklappen bei Verriegelung

active

Spiegelabsenkung bei Rueckwaertsfahrt

active

Menuesteuerung Spiegelabsenkung

active

Spiegelverstellung Synchron

active

Menuesteuerung synchrone Spiegelverstellung

active

Menuesteuerung Funk Spiegel anklappen

active

ZV_Autolock

Automatisches Verriegeln bei Geschwindigkeit

active

automatisches Entriegeln

active

ZV autolock autounlock hmi

not active

automatic unlock nar

not active

zv_router_global

Elektronische Kindersicherung eKiSi

nein

Freischaltung der Kisi Auswurffunktion

not active

Freischaltung KiSi Taster bei extern verriegeltem Fahrzeug

not active

FFB Schiebetuer entriegelt

no

Schiebetuer Auswurffunktion bei intern verriegelt
not active

Schiebetuertaste Armaturentafel bei extern verriegelt
not active

Laderaumtaster verbaut
not installed

Wiederverriegelung Laderaum
not installed

Laderaumschliessung Taster togglen
not active

NFZ Schliessung
not active

Deaktivierung LS mit ext Ver Entriegelung
not active

Schiebetuer verriegeln bei offenem tank
not active

Elektrischer SBT Feststeller verbaut
not installed

HD Innentaster im Heck
not installed

ZV NFZ - Tueren HFS

Schiebetuer HFS
keine

Schlosstyp HFS
nein

Tuerkontaktmodul HFS
nein

ZV allgemein

Funk bei KI15 ein
not active

ZV Verriegelung ueber SZ bei offener FT zulassen
not active

Notschliessfunktion
active

abgesichertes Safen aktiv
not active

rollsicherung ZV plausibilisierung

not active
ZV Tuerentriegelung
Globale Entriegelung
Menuesteuerung Tuerentriegelung

active
Bedienstellen tankklappenentriegelung
via ZV
central locking system deadlock mechanism
safe function not active
Rueckmeldung TKL
not active
kein Safe bei IRUE Abwahl
not active

ZV Türkonfiguration
Fzg mit Vier Tueren
Yes
Schloesser direkt gesteuert
vordere via CAN angeschlossen, hinten diskre
ZV Schlosstyp
Einmotorenschloss ohne Safe
Schlosstyp NAR
Yes

Diebstahlschutz Schnittstelle
DWA verbaut
not installed
Verbau Deaktivierungstaster DWA Sensor
not active
Itrue verbaut
not installed
DWA mit Einfachhorn
not installed
DWA mit NGS
not active
DWA Scheinwerferueberwachung aktiv
not active
Sirene alarmzahl
10 Alarme

DWA HSB HSK ueberwachung aktiv

not active

DWA ohne Thatcham

limited

IRUE NGS Deaktivierung via MMI

not active

Diebstahlschutz.Modulsoftware

not active

Akustischer Alarm ueber Hupe

not active

Anti-theft blinkers by inter. door handle activ.

Off

DWA campermode

not active

Anhaengerueberwachung aktiv

not active

DWA Verdeckoeffnungsueberwachung aktiv

not active

IRUE NGS bewusst entschaerfen

active

dwa alarm ton

frequency modulated

beeptime

10 ms

ZV Nutzfahrzeuge

TKM BFS verbaut

not installed

TKM FS verbaut

not installed

SBT Schloss direkt

not installed

Schiebetueren Crafter

not installed

Lock Unlock Taster

Lock Unlock Taster Logik

Wipptaster

Lock Unlock Taster diskret

not active

ZV NFZ - Tueren HBFS

Schiebetuer HBFS

keine

Schlosstyp HBFS

nein

Tuerkontaktmodul HBFS

nein

ZV NFZ - Elektronische Rueckwandklappe

eRWK Heck sperren bei Hindernis

not active

eRWK bei eingeschraenkter Oeffnungsweite

not active

eRWK ohne FFB HDF

not active

eRWK Abbruchblinken Heck

not active

eRWK Oeffnungsblinken Heckauswurf

not active

eRWK Pruefung Umfelderkennung

1.6 s

eRWK Start Umfelderkennung

2.0 s

eRWK Abstand Umfeld frei

120 cm

eRWK Abstand Umfeld Nahbereich

20 cm

ZV_HW_Router

PIN A49

Taste Heckdeckelentriegelung

PIN A35

Tür HL Verriegelung/Safe

PIN A33

Tür HR Verriegelung/Safe oder Verdeck zu

PIN A50

Tür HL TK-Signal

PIN A48

Tür HR TK-Signal

PIN A31

LuT zentral oder Tankklappenrückmeldung

PIN A51

IRUE/NGS aus oder Heckscheibenbruch

PIN C34

Cockpit-Taste 3

PIN C59

Cockpit-Taste 4

PIN C21

Funktions-LED Taste3

PIN C22

Funktions-LED Taste4

PIN A7

Tür HR verriegeln oder Laderaumabdeckung rechts

PIN A11

Tür HL verriegeln oder Laderaumabdeckung links

PIN A32

Softtouch Heckdeckel

Coding

Produktionsmodus möglich (1bit)

On

adaptive Nachwischzyklen SRA (1bit)

Off

geräusch optimierte Wischkennlinie (1bit)

Off

softe Geschwindigkeitsrückschaltung (1bit)

Off

variable Intervallwischgeschwindigkeit (1bit)

Off

Schleppfunktion Poti (1bit)

On

Regensoraktivierung über Fahrerfreigabe (1bit)

On

Stop bei Klemme 15 AUS (1bit)

On

Start bei Klemme 15 EIN (1bit)

Off

Abparken nach Stop Haubenkontak (1bit)

On

Stop bei Haubenkontakt (1bit)

Off

schnelles Tippwischen (1bit)

On

langsames Abparken (1bit)

Off

Tränenwischen (1bit)

On

v-abhängige Wischstufenrückschaltung (1bit)

On

APS2 Verlassen bei Geschwindigkeit (1bit)

On

APS bei Klemme 15 Wechsel (1bit)

Off

APS bei Abparken (1bit)

On

APS für 100 Zyklen deaktiv (1bit)

On

RLFS_RLS Codierung (KII05)

Licht an über Geschwindigkeit

Master steuert

Licht an bei Regen

Master steuert

Regenerkennung bei Kl.15 aus

Aus

Lichtschaltschwellen Kalibrierung

0% (Standard)

Regensorbetrieb

Ein

Parametersatz

Parametersatz I

Filterleerung bei Poti-Verstellung

Ein

Wischeranlagentyp

LIN

Start-Up-Wipe

Ein

Transmission 550nm

80% Transmission

Transmission 880nm

80% Transmission

two_keys

pa Two Keys

active

Vernetzungs- Diagnosefunktionen

can msg 1

0

can msg 2

0

can msg 3

0

can msg 4

0

lin msg 1

0

lin msg 2

0

lin msg 3

0

lin msg 4

0

lin msg 5

0

lin msg 6

0

DevCod_Fahrzeugkonfiguration_Byte2

Softtouch verbaut

installed

Lenkungsanordnung

Left

Sonderfunktion 1 aktiv

activated

Sonderfunktion 2 aktiv

Not activated

Sonderfunktion 3 aktiv

Not activated

Sonderfunktion 4 aktiv

Not activated

Sonderfunktion 5 aktiv

Not activated

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

15 Airbag

System description: AirbagVW40

Software number: 5WA959655J

Software version: 0636

Hardware number: 5WA959655J

Hardware version: 007

Backup name: Airbag

Long coding

88CC000000C0C00000000040000000051540000205400004000F68000130065

Adaptations

Airbag adaptations

Passenger airbag igniter

activated

Driver airbag igniter

activated

Front passenger side airbag igniter

activated

Driver thorax airbag igniter

activated

Front passenger rear thorax airbag igniter

not defined

Driver side rear thorax airbag igniter

not defined

Front passenger head curtain airbag igniter

activated

Driver head curtain airbag igniter

activated

Frt.passenger side rear curtain airbag igniter

not defined

river side rear curtain airbag igniter

not defined

Front passenger knee airbag igniter

not defined

Driver knee airbag igniter

not defined

Frt.pass. side seat belt tensioner igniter 3

not defined

Driver side seat belt tensioner igniter 3

not defined

Front passenger side seat belt tension igniter

activated

Driver side seat belt tension igniter

activated

Passenger side rear safety belt tension igniter

activated

Driver side rear safety belt tension igniter

activated

Center rear seat belt tensioner igniter

not defined

Igniter for active head restraint on frt. passenger side

not defined

Driver side active head restraint igniter

not defined

Igniter for battery interrupt

not defined

Rollover protection system

not defined

Key switch

Airbag deactivation key switch installed

Seat occupant detection, front passenger side

activated

Igniter for window airbag

not defined

Pedestrian protection igniter engine hood

not defined

Igniter for battery interrupt, high voltage battery

not defined

Igniter for battery open circuit 2nd battery

activated

Igniter for deactivation of A/C system 1

not defined

Igniter for deactivation of A/C system 2

not defined

Reserved

activated

Calibration data, pre-crash

000

Activating and deactivating all development messages

Group 1

not active

Group 2

not active

Group 3

not active

Group 4

not active

Group 5

not active

Group 6

not active

Group 7

not active

Group 8

not active

Conclude start of operation

locked

Adaptation airbag 2

Igniter for interaction air bag, driver side

not defined

Reserved

activated

Igniter for interaction airbag 2nd row, driver side

not defined

Reserved

activated

Igniter for high-voltage battery 2 open circuit

not defined

Seat Belt Tensioner Igniter, center 3rd row

not defined

Zünder für Deaktivierung DC/DC Wandler

not defined

Igniter for high-voltage battery 3 open circuit

not defined

Reserved

not defined

Reserved

activated

Reserved

activated

Reserved

activated

Reserved

not defined

Reserved

activated

Reserved

activated

Reserved

activated

Reserved

not defined

Reserved

activated

Reserved
activated
Reserved
activated
Reserved
not defined
Reserved
activated
Reserved
activated
Reserved
activated
Reserved
not defined
Reserved
activated
Reserved
activated
Reserved
activated
Driver side seat occupancy detection
not defined
Reserved
activated
Assistance system monitor
activated
Reserved
activated

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

17 Dashboard

System description: KOMBI

Software number: 5H0920340A

Software version: 3460

Hardware number: 5H0920340A

Hardware version: 203

Backup name: Dashboard

Long coding

04AD00406B8800080100320A2000000800100400

Adaptations

Roller test bench mode, functional

Not activated

MFA3-Reset

MFI button RESET / OK

Manual reset, not possible

Refuel detection gasoline / diesel

MFA3-Reset

Refuel detection gas

MFA3-Reset

Electrical refueling detection

MFA3-Reset

dimming_characteristic_curve_adjustment_bargraph_main_colour

X1

0

Y1

2

X2

A

Y2

2

X3

64

Y3

10

X4

96

Y4

1E

X5

DC

Y5

3C
X6
FD
Y6
64

dimming_characteristic_curve_adjustment_internal_phototransistor

X1
0
Y1
0
X2
32
Y2
28
X3
64
Y3
50
X4
FA
Y4
96
X5
1F4
Y5
FD

Source for synchronization of time

--
internal clock

Speed warning
Unit
Kilometers per hour
--
active
Speed
240

Units adjusted

Temperature

°C

Distance

Kilometers

Speed

Kilometers per hour

Pressure

Bar

Volume

Liter

Time

24h

Date

dd mm yy

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Trailer/support load ground

Kilogram (kg)

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Average consumption, electric drive

kWh per 100 km

Language version

Turkish

Day counter

817 d

Resetting oil service

Warning active

Oil, time since last oil service

339 d

Oil, min distance until next oil service (flexible interval)

15000 km

Oil, max. distance until next oil service (flexible interval)

30000 km

Oil, max time until next oil service (flexible interval)

730 d

Oil quality

Poor oil quality

Oil, soot entry

0 km

Oil, thermal loading

17900 km

Oil, driven distance since last oil service

13600 km

Oil, min time until next oil service (flexible interval)

365 d

Oil, distance until next oil service (fixed interval)

15000 km

Oil, time until next oil service (fixed interval)

365 d

Inspection, distance until next inspection

15000 km

Inspection, time until next inspection

365 d

Inspection, distance driven since the last inspection

13600 km

Inspection, time since the last inspection

339 d

Service notification in days

30 d

Service notification

30 d

Inspection, distance reset value

15000 km

Inspection, time reset value

365 d

Distance

25124 km

Service-key settings

p write delay time

40 s

p write delay speed

20 km/h

p write distance

20 km

p forcewrite qual time

10 s

p main switch Basis

Off

p deactivate SK Function

On

p deactivate SK-Sub Function Daily Data

On

p deactivate SK-Sub Function Current Data

On

p main switch Keyless

On

Trip recorder

not installed

Deactivate seat belt warning

No

outside_temperature

p time constant pt1

40 s

p time constant slow damping

2.0

p speed threshold

20 km/h

p tendency threshold

1.0 °C

p kmt at delta

25 °C

p blocking time after v bigger 0

15 s

p storage time engine off

180 min

p mileage after v bigger 0

5.0 km

p ice warning exit temperature

6.0 °C

p ice warning entry temperature

4.0 °C

p tendency damping

15 s

Configuration of Development CAN-Messages

Block 1

off

Block 2

off

Block 3

off

Block 4

off

Block 5

off

Block 6

off

Block 7

off

Block 8

off

Block 9

off

Block 10

off

Block 11

off

Block 12

off

Block 13

off
Block 14
off
Block 15
off
Block 16
off
Block 17
off
Block 18
off
Block 19
off
Block 20
off
Block 21
off
Block 22
off
Block 23
off
Block 24
off
Block 25
off
Block 26
off
Block 29
off
Block 27
off
Block 28
off
Block 30
off
Block 31
off
Block 32
off

Block 33

off

Block 34

off

Block 35

off

Block 36

off

Block 37

off

Block 38

off

Block 39

off

Block 40

off

Block 41

off

Block 42

off

Block 43

off

Block 44

off

Block 45

off

Block 46

off

Block 47

off

Block 48

off

Block 49

off

Block 50

off

Block 51

off

Block 52

off

Block 53

off

Block 54

off

Block 55

off

Block 56

off

Block 57

off

Block 58

off

Block 59

off

Block 60

off

Picture_Uplod_Download

Picture Upload Download

not active

Display correction of consumptions and operating range

100 %

Display correction of consumption and operating range, gas

100 %

Display of longitudinal regulation coordinator

Automatic distance regulation

not active

CCS

active

Speed limiter

active

Activating and deactivating all development messages

CAN
not active
Ethernet
not active

BAP_Debug_Mode_Release
Release
not released

Deactivate production mode

Deactivating

Offset for tank calibration values

Offset sensor 1

-12.8 L

Offset sensor 2

12.7 L

Offset sensor 3

12.7 L

Offset sensor 4

12.7 L

Complete tank calibration

-12.8 L

Display of colour adjustment

Red

0

Green

0

Blue

0

Tachometer end value

Version 0

Production mode

No

No

time_parameter_display

tDDWUP

0.50

tDD15 on

0.50

tDD15 off

0.25

hmi t FTuerAUF

300 ms

Illumination_algorithm

Scale switching algorithm

parking light

Pointer illumination algorithim

terminal 58xt bus

dimming_characteristic_curve_adjustment_startup_shutdown_backlight

Eindimmen X1

0.20 s

Eindimmen Y1

40.0 %

Eindimmen X2

0.40 s

Eindimmen Y2

60.0 %

Eindimmen X3

0.60 s

Eindimmen Y3

75.0 %

Eindimmen X4

0.80 s

Eindimmen Y4

85.0 %

Eindimmen X5

1.00 s

Eindimmen Y5

95.0 %

Eindimmen X6

1.20 s

Eindimmen Y6

100.0 %

Ausdimmen X1

0.20 s

Ausdimmen Y1

80.0 %

Ausdimmen X2

0.40 s

Ausdimmen Y2

60.0 %

Ausdimmen X3

0.60 s

Ausdimmen Y3

40.0 %

Ausdimmen X4

0.80 s

Ausdimmen Y4

25.0 %

Ausdimmen X5

1.00 s

Ausdimmen Y5

12.0 %

Ausdimmen X6

1.20 s

Ausdimmen Y6

0.0 %

dimming_characteristic_curve_adjustment_middle_display_main_field_high_resolution

X1

0

Y1

12 %

X2

A

Y2

12 %o

X3

32

Y3

20 %o

X4

64

Y4

70 %o

X5

96

Y5

500 %o

X6

FD

Y6

1000 %o

phev_stat_intervall

1.0

100 m

0 min

5.0 km

1.0 s

kein

10000

Display depiction

Version 1

Gas system test - warning reset

Reset

No

Gas system test - warning time

1332 d

Service_Key_Clear_All_Counter

clear all counter

Yes

Initialize sensor for fuel level

initialisation

No

No-voltage display

No display

Vehicle speed warning for India

90 s

No

Date/time

Hour

22 h

Minute

47 min

Day

9 d

Month

5 mon

Year

2023 a

volume_offset

100 %

Switching_Networking
switching networking
Ethernet

Configuration of displayable contents
Upshift display in center panel
No display
Natural gas quality
No display
Convenience tire pressure warning display
No display
Night vision system automatic triggering
not active
Driving profile display
No display
Drag indicator
No display
Acceleration measurement
No display
Charge symbol color
Red
Engine power
active
Engine torque
active
Charging pressure
active
Transmission temperature
active
G-meter
active
Torque distribution
active
Lap counter
active

Acoustic, drive position R

active

Long-term store

Average speed distance

0 m

Time since average speed

0 min

Distance average consumption of VKM

0 m

Consumption average consumption of VKM

0 ml

Distance average consumption of gasoline

0 m

Consumption average consumption of gasoline

0 g

Distance average consumption of electricity

0 m

Consumption average consumption by BMS electrics

0.000 kWh

Consumption average consumption by individual electrics

0.000 kWh

Drive time

0 min

Travel distance

0 m

Country version

USA Variant

No

Asian variant

No

China variant

No

variant canada

No

Test number length, authentic time

16 B

View activation

View 1

active

View 2

not active

View 3

active

View 4

active

View 5

active

View 6

not active

View 7

active

View 8

active

View 9

active

View 10

active

View 12

not active

View 11

not active

View 13

active

View 14

not active

View 15

not active

View 16

not active

Active participant personalization

Yes

Lock display contents
Lock operating support animation
No
Lock system status animation
No
Lock
No
Lock functional animation
No
Dynamic image lock
No
Lock MFA displays
No
Lock function lists
No
Lock infotainment list
No
Map locked
No
Vehicle model locked
No
Piloted driving locked
No
List time out
72000 s
Cover intensity locked
100 %
Number of list entries blocked
0

Gas_functionality
Gas functionality
not active

Cylinder shut-off

Display

Design variant activation

Version 1

not active

Version 2

not active

Version 3

not active

Version 4

not active

Version 5

not active

Version 6

not active

Version 7

not active

Version 8

not active

Version 9

not active

Version 10

not active

Version 11

not active

Version 12

not active

Version 13

not active

Version 14

not active

Version 15

not active

lock

Yes

Logo

logo

logo 2

Personalization default value

Volume

Liter

Time

24h

Pressure

Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

5

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

not active

Display LiveTips

active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime
active
Display CurrentConsumption
active
Display Range
active
Display Nachtankmenge
not active
Display SpeedWarning
active
Display CoolantTemperature
not active
Display DualSpeedometer
not active
Display ResetTime
active
Display ZeroEmission Distance
active
Display ComfortPowerConsumption
active
Display ZeroEmission Time
not active
Display OilTemperature
active
Display DigitalSpeedometer
active
Display Laptimer
active
DC linkeTubeninformation
0
DC rechteTubeninformation
0
DC Speicherplatz 1 linke Tube
0
DC Speicherplatz 1 rechte Tube
0
DC Speicherplatz 2 linke Tube
0
DC Speicherplatz 2 rechte Tube

0

DC Speicherplatz 3 linke Tube

0

DC Speicherplatz 3 rechte Tube

0

DC Kombination FPA DisplayConfig

not active

DC aktiverSpeicherplatz

0

Personalization of user account 1

Volume

Liter

Time

24h

Pressure

Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active
Display LiveTips
not active
Display ConsumerList
not active
Display Average Consumption
active
Display Average Speed
active
Display Distance
active
Display DrivingTime
active
Display CurrentConsumption
active
Display Range
active
Display Nachtankmenge
not active
Display SpeedWarning
not active
Display CoolantTemperature
not active
Display DualSpeedometer
not active
Display ResetTime
not active
Display ZeroEmission Distance
not active
Display ComfortPowerConsumption
not active
Display ZeroEmission Time
not active
Display OilTemperature
active
Display DigitalSpeedometer
active
Display Laptimer
not active

DC linkeTubeninformation

0

DC rechteTubeninformation

0

DC Speicherplatz 1 linke Tube

0

DC Speicherplatz 1 rechte Tube

0

DC Speicherplatz 2 linke Tube

0

DC Speicherplatz 2 rechte Tube

0

DC Speicherplatz 3 linke Tube

0

DC Speicherplatz 3 rechte Tube

0

DC Kombination FPA DisplayConfig

not active

DC aktiverSpeicherplatz

0

Personalization of user account 2

Volume

Liter

Time

24h

Pressure

Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime

active

Display CurrentConsumption

active

Display Range

active

Display Nachtankmenge

not active

Display SpeedWarning

not active

Display CoolantTemperature

not active

Display DualSpeedometer

not active

Display ResetTime

not active

Display ZeroEmission Distance

not active
Display ComfortPowerConsumption
not active
Display ZeroEmission Time
not active
Display OilTemperature
active
Display DigitalSpeedometer
active
Display Laptimer
not active
DC linkeTubeninformation
0
DC rechteTubeninformation
0
DC Speicherplatz 1 linke Tube
0
DC Speicherplatz 1 rechte Tube
0
DC Speicherplatz 2 linke Tube
0
DC Speicherplatz 2 rechte Tube
0
DC Speicherplatz 3 linke Tube
0
DC Speicherplatz 3 rechte Tube
0
DC Kombination FPA DisplayConfig
not active
DC aktiverSpeicherplatz
0

Personalization of user account 3
Volume
Liter
Time
24h
Pressure
Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime

active

Display CurrentConsumption

active

Display Range

active

Display Nachtankmenge
not active

Display SpeedWarning
not active

Display CoolantTemperature
not active

Display DualSpeedometer
not active

Display ResetTime
not active

Display ZeroEmission Distance
not active

Display ComfortPowerConsumption
not active

Display ZeroEmission Time
not active

Display OilTemperature
active

Display DigitalSpeedometer
active

Display Laptimer
not active

DC linkeTubeninformation
0

DC rechteTubeninformation
0

DC Speicherplatz 1 linke Tube
0

DC Speicherplatz 1 rechte Tube
0

DC Speicherplatz 2 linke Tube
0

DC Speicherplatz 2 rechte Tube
0

DC Speicherplatz 3 linke Tube
0

DC Speicherplatz 3 rechte Tube
0

DC Kombination FPA DisplayConfig

not active

DC aktiver Speicherplatz

0

Personalization of user account 4

Volume

Liter

Time

24h

Pressure

Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active
Display Average Speed
active
Display Distance
active
Display DrivingTime
active
Display CurrentConsumption
active
Display Range
active
Display Nachtankmenge
not active
Display SpeedWarning
not active
Display CoolantTemperature
not active
Display DualSpeedometer
not active
Display ResetTime
not active
Display ZeroEmission Distance
not active
Display ComfortPowerConsumption
not active
Display ZeroEmission Time
not active
Display OilTemperature
active
Display DigitalSpeedometer
active
Display Laptimer
not active
DC linkeTubeninformation
0
DC rechteTubeninformation
0
DC Speicherplatz 1 linke Tube
0

DC Speicherplatz 1 rechte Tube

0

DC Speicherplatz 2 linke Tube

0

DC Speicherplatz 2 rechte Tube

0

DC Speicherplatz 3 linke Tube

0

DC Speicherplatz 3 rechte Tube

0

DC Kombination FPA DisplayConfig

not active

DC aktiverSpeicherplatz

0

Personalization of user account 5

Volume

Liter

Time

24h

Pressure

Bar

Speed

Kilometers per hour

Distance

Kilometers

Temperature

°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active
speed value
0
Active design
0
Active view
0
LastMode HMI HistoryState main
0
LastMode HMI HistoryState mfa
0
LastMode HMI MFA store
0
LastMode v Kunde aktiv
not active
LastMode v Kunde Sollgeschwindigkeit
0
LastMode v Kunde Einheit
Kilometers per hour
LastMode HMI global active layout
0
LastMode HMI store navi preferred rg type classic
0
LastMode HMI store navi preferred rg type bigscreen
0
LastMode HMI HistoryState Fahrzeugreiter
0
LastMode HMI HistoryState sport
0
LastMode HMI HistoryState leftTube PHEV Skin0
0
LastMode HMI HistoryState Nebenanzeige Skin0
0
LastMode HMI HistoryState leftTube PHEV Skin1
0
LastMode HMI HistoryState Nebenanzeige Skin1
0
LastMode HMI HistoryState Zusatzanzeige Skin1
0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime

active

Display CurrentConsumption

active

Display Range

active

Display Nachtankmenge

not active

Display SpeedWarning

not active

Display CoolantTemperature

not active

Display DualSpeedometer

not active

Display ResetTime

not active

Display ZeroEmission Distance

not active

Display ComfortPowerConsumption

not active

Display ZeroEmission Time

not active

Display OilTemperature

active
Display DigitalSpeedometer
active
Display Laptimer
not active
DC linkeTubeninformation
0
DC rechteTubeninformation
0
DC Speicherplatz 1 linke Tube
0
DC Speicherplatz 1 rechte Tube
0
DC Speicherplatz 2 linke Tube
0
DC Speicherplatz 2 rechte Tube
0
DC Speicherplatz 3 linke Tube
0
DC Speicherplatz 3 rechte Tube
0
DC Kombination FPA DisplayConfig
not active
DC aktiverSpeicherplatz
0

Personalization of user account 6
Volume
Liter
Time
24h
Pressure
Bar
Speed
Kilometers per hour
Distance
Kilometers
Temperature
°C

Consumption gasoline / diesel - LPG (liquefied petroleum gas)

Liters per 100 km

Date

dd mm yy

Average consumption, electric drive

kWh per 100 km

Operating range consumption, CNG (compressed natural gas)

kg per 100 km

Speed warning unit mph /kmh

Kilometers per hour

not active

speed value

0

Active design

0

Active view

0

LastMode HMI HistoryState main

0

LastMode HMI HistoryState mfa

0

LastMode HMI MFA store

0

LastMode v Kunde aktiv

not active

LastMode v Kunde Sollgeschwindigkeit

0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime

active

Display CurrentConsumption

active

Display Range

active

Display Nachtankmenge

not active

Display SpeedWarning

not active

Display CoolantTemperature

not active

Display DualSpeedometer
not active

Display ResetTime
not active

Display ZeroEmission Distance
not active

Display ComfortPowerConsumption
not active

Display ZeroEmission Time
not active

Display OilTemperature
active

Display DigitalSpeedometer
active

Display Laptimer
not active

DC linkeTubeninformation
0

DC rechteTubeninformation
0

DC Speicherplatz 1 linke Tube
0

DC Speicherplatz 1 rechte Tube
0

DC Speicherplatz 2 linke Tube
0

DC Speicherplatz 2 rechte Tube
0

DC Speicherplatz 3 linke Tube
0

DC Speicherplatz 3 rechte Tube
0

DC Kombination FPA DisplayConfig
not active

DC aktiverSpeicherplatz
0

Personalization of user account 7
Volume

Liter
Time
24h
Pressure
Bar
Speed
Kilometers per hour
Distance
Kilometers
Temperature
°C
Consumption gasoline / diesel - LPG (liquefied petroleum gas)
Liters per 100 km
Date
dd mm yy
Average consumption, electric drive
kWh per 100 km
Operating range consumption, CNG (compressed natural gas)
kg per 100 km
Speed warning unit mph /kmh
Kilometers per hour

not active
speed value
0
Active design
0
Active view
0
LastMode HMI HistoryState main
0
LastMode HMI HistoryState mfa
0
LastMode HMI MFA store
0
LastMode v Kunde aktiv
not active
LastMode v Kunde Sollgeschwindigkeit
0

LastMode v Kunde Einheit

Kilometers per hour

LastMode HMI global active layout

0

LastMode HMI store navi preferred rg type classic

0

LastMode HMI store navi preferred rg type bigscreen

0

LastMode HMI HistoryState Fahrzeugreiter

0

LastMode HMI HistoryState sport

0

LastMode HMI HistoryState leftTube PHEV Skin0

0

LastMode HMI HistoryState Nebenanzeige Skin0

0

LastMode HMI HistoryState leftTube PHEV Skin1

0

LastMode HMI HistoryState Nebenanzeige Skin1

0

LastMode HMI HistoryState Zusatzanzeige Skin1

0

LastMode HMI HistoryState leftTube PHEV Skin2

0

LastMode HMI HistoryState Nebenanzeige Skin2

0

Display VZA

active

Display LiveTips

not active

Display ConsumerList

not active

Display Average Consumption

active

Display Average Speed

active

Display Distance

active

Display DrivingTime

active
Display CurrentConsumption
active
Display Range
active
Display Nachtankmenge
not active
Display SpeedWarning
not active
Display CoolantTemperature
not active
Display DualSpeedometer
not active
Display ResetTime
not active
Display ZeroEmission Distance
not active
Display ComfortPowerConsumption
not active
Display ZeroEmission Time
not active
Display OilTemperature
active
Display DigitalSpeedometer
active
Display Laptimer
not active
DC linkeTubeninformation
0
DC rechteTubeninformation
0
DC Speicherplatz 1 linke Tube
0
DC Speicherplatz 1 rechte Tube
0
DC Speicherplatz 2 linke Tube
0
DC Speicherplatz 2 rechte Tube
0

DC Speicherplatz 3 linke Tube

0

DC Speicherplatz 3 rechte Tube

0

DC Kombination FPA DisplayConfig

not active

DC aktiverSpeicherplatz

0

Range indicator configuration

Maximum total range

262 km

gps_speed

gps speed

active

3D_speed

3D speed

not active

Secondary speed in case of unit replacement

Secondary speed in case of unit replacement

No display

Display correct. of consump. and operating range, elec.

100 %

Entnehmbare Sitze

Sitzanordnung normal

OFFROAD

Display

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

19 Gateway

System description: GW2020 High

Software number: 5WA907530N

Software version: 7085

Hardware number: 5WA907530C

Hardware version: 752

Serial number: 77104905002102903691

Backup name: Gateway

Long coding

0000810D670000000300000001030336730160090200010003010001000101000000000000

00000000000000000000000000000000

Adaptations

Activating and deactivating all development messages

BAP-Debug Cmd CAN-Messages

not active

GW development CAN messages

not active

FPA development CAN messages

not active

NV-EM development CAN messages

not active

HD development CAN messages

not active

KS development CAN messages

not active

eASS development CAN messages

not active

MFL development CAN messages

not active

SK1a development CAN messages

not active

RWB development CAN messages

not active

SWaP development CAN messages

not active

WUM development CAN messages

not active
BCmE development CAN messages
not active
MKE development CAN messages
not active
HV-EM development CAN messages
not active
EHR development CAN messages
not active
MV-EM development CAN messages
not active
OBDC development CAN messages
not active
SK3 development CAN messages
not active
VKMS development CAN messages
not active
PaCo development CAN messages
not active
IDS development CAN messages
not active
VDC development CAN messages
not active
FoD development CAN messages
not active
SDA development CAN messages
not active
SOK development CAN messages
not active

Transport mode

not active

Distance left for deactivation of transport mode

50

Static current measuring mode

Not activated

Distance left for deactivation of static current measuring mode

2

Battery adaptation

Rated battery capacity

59 Ah

Battery manufacturer

JCB

Battery serial number

1111111111

Battery technology

EFB

EM_requirement_cyclic_time_voltage_measurement

0 s

Number requests autonomous recharging

9

Cyclization limitation request battery service

0

Alternator gear ratio

10

GW_Content_list

Bus ID

0

Node address

0

TCR_bus_can

Data bus diagnostics

0

Databus drivetrain

3

Comfort data bus

30

Databus Infotainment

1C0

Suspension data bus

4

Hybrid data bus

2

Data bus driver assistance systems

8

Migration data bus

1

TCR_bus_vlan
VLAN FAS
400
VLAN Infotainment
2000
VLAN Connect
1000
VLAN Komfort
800
VLAN Powertrain
200

Node_to_cluster_list

NCL element 1

0000000000

NCL element 2

0000000000

NCL element 3

0000000000

NCL element 4

0000000000

NCL element 5

0000000000

NCL element 6

0000000000

NCL element 7

0000000000

NCL element 8

0000000000

NCL element 9

0000000000

NCL element 10

0000000000

NCL element 11

0000000000

NCL element 12

0000000000

NCL element 13

0000000000

NCL element 14

0000000000

NCL element 15

0000000000

NCL element 16

0000000000

NCL element 17

0000000000

NCL element 18

0000000000

NCL element 19

0000000000

NCL element 20

0000000000

NCL element 21

0000000000

NCL element 22

0000000000

NCL element 23

0000000000

NCL element 24

0000000000

NCL element 25

0000000000

NCL element 26

0000000000

NCL element 27

0000000000

NCL element 28

0000000000

NCL element 29

0000000000

NCL element 30

0000000000

NCL element 31

0000000000

NCL element 32

0000000000

Production process data 1

0

Adaptation of range calculation

Init. value average consumption BMS electric (forecast horizon)

1.5 kWh/100 km

Init. value cons. eng. range cons.

1.0 l/100 km

Init. value average range consumption, electric traction

4.0 kWh/100 km

Init. value of average speed electrical trip

0 km/h

Init. value absolute forecast deviation air-condition. interior

-15000 W

Init. value average performance A/C components

150 W

Init. value average perf. low voltage basic consumer

150 W

Init. value RWDS load profile

10 A

Init. value of elec. average consumption on street class 0

1.0 kWh/100 km

Init. value of elec. average consumption on street class 1

1.0 kWh/100 km

Init. value of elec. average consumption on street class 2

1.0 kWh/100 km

Init. value of elec. average consumption on street class 3

1.0 kWh/100 km

Init. value of elec. average consumption on street class 4

1.0 kWh/100 km

Init. value of elec. average consumption on street class 5

1.0 kWh/100 km

Init. value of elec. average consumption on street class 6

1.0 kWh/100 km

Initialization of CNG range consumption

1.0 kg/100 km

Initialization of LPG range consumption

1.0 l/100 km

Initial value of average fuel consumption on street class 0

1.0 l/100 km

Initial value of average fuel consumption on street class 1

1.0 l/100 km

Initial value of average fuel consumption on street class 2

1.0 l/100 km

Initial value of average fuel consumption on street class 3

1.0 l/100 km

Initial value of average fuel consumption on street class 4

1.0 l/100 km

Initial value of average fuel consumption on street class 5

1.0 l/100 km

Initial value of average fuel consumption on street class 6

0.0 l/100 km

WakeUpMonitor_Configuration

Sample Time Keeping Awake Events

12 s

Max Num Keeping Awake Events

100

WakeUpMonitor Start Delay

0 s

WakeUpMonitor Start WakeUp Delay

0 s

Max Num Logical WakeUp Events

20

Max Num Physical WakeUp Events

10

Open Filter Time

0 min

MKE Check box

activated

Counter for inconsistent states

0

Production mode

OBD

Deactivating

Energy management

Deactivating

Parkkoordinator

Deactivating

EM_function_variant_EM-HLR

0

Driving_Profile_Selection_Parameter

Driving Profile Selection Toogle Time Adaptation

500 ms

Driving Profile Selection Touch Contact Time Adaption

2500 ms

Driving Profile Selection Indication Control Adaption

3000 ms

Driving Profile Selection Kombi Offset Adaption

0 ms

Driving Profile Selection Sync Time Adaptation

1500 ms

Driving Profile Selection Request Repetition Time Adaptation

255000 ms

Driving Profile Selection Fiddle Proofing Time Adaptation

10000 ms

Driving Profile Selection Fiddle Proofing Limit Adaptation

100

Driving Profile Selection Fiddle Proofing Lock Adaptation

60000 ms

Driving Profile Selection Counter Master Reset

active

Roller test bench mode, functional

Not activated

Driving profile selection

FPA Funktion

active

FPA Personalisierung

active

FPA Kombi Status Unterdruecken

not active

FPA BAP Display

active

FPA Kombi Anzeige

active

FPA Taster Auswertung

Rising slope

FPA BAP Start aktiv

active

FPA Funktion EDS

not active

FPA Funktion HHC

not active

FPA Funktion PDC

not active

FPA Funktion FMA

not active

FPA Funktion Freilauf DefaultON

not active

FPA Funktion mFDR

active

FPA Funktion ESH

active

FPA Funktion ToS L

not active

FPA Funktion AGA

not active

FPA Funktion ESP

not active

FPA Funktion Freilauf

not active

FPA Funktion MO

active

FPA Funktion GE

active
FPA Funktion ALR
not active
FPA Funktion MO BZS
not active
FPA Funktion DR
not active
FPA Funktion VAQ
not active
FPA Funktion AFS
active
FPA Funktion RGS
not active
FPA Funktion EPS
active
FPA Funktion ACC
active
FPA Funktion SAK
not active
FPA Funktion MO StSt
active
FPA Funktion AMB
active
FPA Funktion IVB
not active
FPA Funktion KL
active
FPA Funktion HSP
not active
FPA Funktion ToS Q
not active
FPA Funktion RWB
not active
FPA Funktion HDC
not active
FPA Funktion eBKV
active
FPA Funktion AGK
not active

Multi Function Steering Wheel Control Module

Steering wheel tiptronic switch

installed

Temperature sensor

installed

Version

CCS

Terminal status

active with terminal 58

Steering wheel heating button

not active

Distanzregelung Funktionsanfrage (FoD)

automatic

Travel Assist Funktionsanfrage (FoD)

automatic

Alarm horn wake-up function

not active

Speed limiter

not active

Kombi 02 gueltig

Invalid

Two-stage

active

Platform

MQB2020

SFD_Testmode

not active

Route-based range calculation adjustment

Classified consumption

0.0 kWh/100 km

Classified consumption 2

0.0 kWh/100 km

Classified consumption 3

0.0 kWh/100 km

Classified consumption 4

0.0 kWh/100 km
Classified consumption 5
0.0 kWh/100 km
Classified consumption 6
0.0 kWh/100 km
Classified consumption 7
0.0 kWh/100 km
Classified consumption 8
0.0 kWh/100 km
Classified consumption 9
0.0 kWh/100 km
Classified consumption 10
0.0 kWh/100 km
Calculated consumption
0.0 kWh/100 km
Calculated consumption 2
0.0 kWh/100 km
Calculated consumption 3
0.0 kWh/100 km
Calculated consumption 4
0.0 kWh/100 km
Calculated consumption 5
0.0 kWh/100 km
Calculated consumption 6
0.0 kWh/100 km
Calculated consumption 7
0.0 kWh/100 km
Calculated consumption 8
0.0 kWh/100 km
Calculated consumption 9
0.0 kWh/100 km
Calculated consumption 10
0.0 kWh/100 km

Meldesystem für Abweichungen, Codierung

Übertragungsintervall

0

Distance left for deactivation of production mode

100 km

Vehicle production mode

not active

TCR_bus_lin

Local data bus

0

Local data bus 2

1C0

Local data bus 3

0

Local data bus 4

0

Mirroring_LIN3_to_LIN4

No

Control module switch-off, switch-off time

Control module

20 min

Diagnosis filter, activation

active

Diagnosis filter, kilometer thresholds

Kilometer threshold, production

200 km

Kilometer threshold, customer service

20 km

Normal bus behavior during diagnosis

Normal bus behavior during diagnosis

active

Specified installation of sub-bus users

Alternator

No

Battery Monitoring Control Module

Yes

Power Converter DC AC

No

Multi Function Steering Wheel Control Module

Yes

Control module for steering wheel touch recognition

No

Analog Clock

No

Operating Unit Drive Mode Selection

No

MVK_Warning

Regular operation

48V-System, locking

Regular operation

IDS_critical_PDUs_list_mqb2020

Airbag 01 can-id 0x040

On

Airbag 02 can-id 0x520

On

Airbag 03 can-id 0x041

On

APS Master can-id 0x380

On

ARA 02 can-id 0x2A5

On

BMS NV 01 can-id 0x1F3

On

Bremse EV 02 can-id 0x387

On

EA 01 can-id 0x1A4

On

EA 02 can-id 0x1F0

On

EPB 03 can-id 0x1F7

On

ESP 10 can-id 0x116

On

ESP 14 can-id 0x08A

On

ESP 20 can-id 0x65D

On

ESP 21 can-id 0x0FD

On

ESP 24 can-id 0x31B

On

GRA ACC 01 can-id 0x12B

On

HCA 01 can-id 0x126

On

IPA 01 can-id 0x138

On

Klemmen Status 01 can-id 0x3C0

On

Klemmen Steuerung 01 can-id 0x58C

On

LCM Feh LM L can-id 0x56B

On

LCM Feh LM R can-id 0x56C

On

LCM Soll Fkt can-id 0x193

On

LCM Sta LM L can-id 0x19B

On

LCM Sta LM R can-id 0x19D

On

LED Feh LM L 03 can-id 0x16A95416

On

LED Feh LM R 03 can-id 0x16A95417

On
LH EPS 01 can-id 0x32A

On
LH EPS 02 can-id 0x11D

On
LH EPS 03 can-id 0x09F

On
Licht Anf 01 can-id 0x3D5

On
LWI 01 can-id 0x086

On
MFG 02 can-id 0x48D

On
Motor 14 can-id 0x3BE

On
Motor Code 01 can-id 0x641

On
PreCrash 02 can-id 0x13F

On
Q Diode 01 can-id 0x298

On
RCTA 01 can-id 0x2B7

On
TSG FT 02 can-id 0x3E5

On
WBA 03 can-id 0x394

On
IDS_white_list_features

Infotainment

On

Drivetrain

On

Ethernet port 3 VLAN configuration

VLAN Komfort

Multifunction steering wheel extended adaptation

Lenkradkranzkonfiguration

Configuration 4

Message mirroring

Target bus

not active

Quellbus

Databus drivetrain

Engress_filter

port shaper enabling

enable shaper

port shaper bucket count select

packet based

packet based / port shaper shaping rate configuration

2000 packets/s

packet based / port shaper burst size configuration

2000

FoD Partner

available

Selection of release codes for a SWaP function

FFFFFFF

Transfer of release code for a SWaP function

00

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

21 Battery Energy Module

System description: BMS_48V_Lilon

Software number: 5WA915107

Software version: 0445

Hardware number: 5WA915107

Hardware version: H10

Backup name: Battery Energy ModuleAdaptations

Production mode

Production mode

not active

Deactivate production mode

Deactivate production mode

Deactivating

Expected OBD requirements

US OBD

Activating and deactivating all development messages

Activating and deactivating all development messages

not active

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

23 Brake Boost

System description: EBKV

Software number: 5WA909059H

Software version: 0112

Hardware number: 3Q0909059A

Hardware version: H06

Backup name: Brake Boost

Long coding

1302C504730000CE39E79C73000049922449922400

Adaptations

electro-mechanical brake booster

active

Analysis 125

0

0

0

Analysis 122

10 s

0

Analysis 121

80 s

0

Production mode

Delete physical event memory, activate
not active

Deactivate production mode

Deactivating

Control module switch-off, switch-off time

Control module

20 min

Data bus

20 min

Analysis 134

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

Analysis 135

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

Analysis 136

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

Analysis 137

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

00000000

00

Analysis 131

Bit 0

Off

Bit 1

Off

Bit 2

Off

Bit 3

Off

Bit 4

Off

Bit 5

Off

Bit 6

Off

Bit 7

Off

Expected OBD requirements

EOBD

Parameters of ventilation routine

21.0000000 mm

180.0000000 mm/s

25

50.0000000 mm/s

0.0 s

0.0 s

30.0000000 mm

5.0000000 mm/s

5

1.7968750 mm/s

1.0 s

0.0 s

Analysis 126

0

Analysis 111

active

Parameters of heaviness test

12.0000000 mm

30.0000000 mm/s

0

0.5 s

0.0 s

1.29980468750 Nm

50.0000000 mm/s

50.0000000 mm/s

Parameters of leak test

15.0000000 mm

30.0000000 mm/s

4

0.5 s

0.0 s

15.0000000 mm

10.0000000 mm/s

15.0 s

10.0 s

30.0000000 mm/s

6.0000000 mm

12.0000000 mm

65 bar

Off

Analysis 124

0

0

0

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

2B Steering Column Lock

System description: ELV-MQBB

Software number: 2Q0905861B

Software version: 0040

Hardware number: 2Q0905861B

Hardware version: H09

Backup name: Steering Column Lock

Long coding

8800000000000000

Adaptations

Activating and deactivating all development messages

Development messages

not active

Steering column lock unlocked

unlock

functional_check_manufacturer

functional check manufacturer

tested

functional_check_steering_column_supplier

functional check steering column supplier

not tested

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

3C Lane Change Assistant Right

System description: HRE_Master

Software number: 2Q0907686E

Software version: 0284

Hardware number: 2Q0907686E

Hardware version: H25

Backup name: Lane Change Assistant Right

Long coding

5A9945D0

Adaptations

Deactivate production mode

Deactivating

Production mode

Deactivation of lane change assistance and exit warning

not active

Deactivation of Cross traffic assistant rear and pre sense rear

not active

Deactivation of dynamic calibration and blinding recognition

not active

Analysis 15

FF

FFFFFFFFFFFFFFFF

lane change assist. control module calibration values

-10.24 °

lane change assist. control module 2 calibration values

-10.24 °

Activating and deactivating all development messages

Group 2

Not activated

Test bench data for calibration, production

Transverse position, vehicle, front axle

0 mm

Transverse position, vehicle, rear axle

0 mm

Body height left front wheel house edge

0.00 mm

Body height right front wheel house edge

0.00 mm

Body height left rear wheel house edge

0.00 mm

Body height right rear wheel house edge

0.00 mm

Y-coordinate, Doppler simulator, left

0 mm

Z-coordinate, Doppler simulator, left

0.00 mm

X-coordinate, Doppler simulator, right

0 mm

Y-coordinate, Doppler simulator, right

0 mm

Z-coordinate, Doppler simulator, right

0.00 mm

X-coordinate, Doppler simulator, left

0 mm

Roller test bench mode, functional

Not activated

Control module switch-off, counter

Control module

0

Data bus

1

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Coupling shut-off time, data bus with low-voltage energy management

NVEM Kopplung nicht aktiv oder nicht implementiert

KnockOut_test_mode

KnockOut Test

0

Mileage: 25124 km

Date: 2023-05-09 21:51:07

Backup

42 Driver Door

System description: TSG FS

Software number: 5Q0959593K

Software version: 0330

Hardware number: 5Q0959593F

Hardware version: 002

Backup name: Driver Door

Long coding

003B1320D000040000001000

Adaptations

Production mode

Reduce reverse threshold

Deactivating

Activate test mode for the fold-in mirror

Deactivating

Deactivate speed control for power windows

Deactivating

Reduce switch-on time of lighting

Deactivating

Power windows operable with terminal 15 off

Deactivating

Activate test mode for power windows

Deactivating

Deactivate closing aid

Deactivating

Deactivation of actuation of opening assistance motor, e-lock

Deactivating

Deactivation of CarWakeUp due to activation of seatbelt feeder

Deactivating

Deactivate production mode

Deactivate production mode

Deactivating

Reversing_Threshold_Driver_Side_Front

90 %

Reversing_Threshold_Driver_Side_Rear

90 %

Side window shade, service mode

Deactivating

Window_Regulator_VW_Settings_Driver_Side_Rear

Window Regulator VW Settings Driver Side

F600F00010190F03F0080014C80000001A401C20964231E1900323201900000000000000

07D00C8323CC8004E004D7964643260CD6DC76414320A0A60E66DD96414320A0A14000

0424D30350100000000000000000000C140

Window_Regulator_Supplier_Settings_Driver_Side_Rear_1

Parameter 1

000014432B14F0F0F0002000FC7C00140006066401F4320F0007800000073F8000B4000C0
00C00270050008900D10129017B04040301030703E80BB805050F2D507304049A3C091A3
6630083E0E7044E5370C00003000C00AF016E5A01908507D010100014001403842710536
D030010800C01FFFFF1000000A01000000

Parameter 2

EEA1

Window_Regulator_Supplier_Settings_Driver_Side_Rear_2

Parameter 1

02BC025814EC0202020A0000000053C0223140E0005F6321E120002FE0A05FB120D0000
0000FF00000000FF002301191E201EFAD8C4F6FB281E32051E0000320320121210FAE7E
CF6FB161228010C1E00FA0223101210FAE7ECF6FB191428010C1E0A280A0A2823050A28
1E00

Parameter 2

641D

Patch_Code_Driver_Side_Rear

Parameter 1

00
000
000
00

Parameter 2

0

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

44 Steering Assistance

System description: BASGEN1MQB37

Software number: 5WA907145G

Software version: 1040

Hardware number: 5WA907145C

Hardware version: 502

Backup name: Steering Assistance

Long coding

0000000100000101000102010100010000000101010101

Adaptations

Characteristic curve of steering assistance

Driving profile selection button

Activation of pwr steering asst without engine running

not active

Support power

100%

XCP calibration protocol

not active

Activating and deactivating all development messages

not active

Software end stop

active

Straight line running

Active, with learned value

Driving profile switchover

Incremental, controlled over time

Download without rest bus

not active

Plausibility check

not active

RPM monitoring

active

Steering angle, calculated

not active

Pull compensation

Active, without learned value

Lateral assistant coordinator, parking assist

not active

Lateral assistant coordinator, reduced stopping distance

not active

Lateral assistance coordinator, lane assist

active

Lateral assistant coordination, counter-steering assist

active

Qfk_ma_function

not active

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

4B Multifunction Module

System description: FCM2020 Low

Software number: 5WA907338

Software version: 1372

Hardware number: 5WA907338

Hardware version: 009

Backup name: Multifunction Module

Long coding

0000000090007CA01002F1002000300000000000000000000000000000000000000

Adaptations

Installation list, specified installations

Multifunction Module

Yes

Light Control Left 2

Yes

Light Control Right 2

Yes

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

52 Passenger Door

System description: TSG BFS

Software number: 5Q0959592K

Software version: 0330

Hardware number: 5Q0959592F

Hardware version: 002

Backup name: Passenger Door

Long coding

003B1120DC00040000801000

Adaptations

Production mode

Reduce reverse threshold

Deactivating

Activate test mode for the fold-in mirror

Deactivating

Deactivate speed control for power windows

Deactivating
Reduce switch-on time of lighting
Deactivating
Power windows operable with terminal 15 off
Deactivating
Activate test mode for power windows
Deactivating
Deactivate closing aid
Deactivating
Deactivation of actuation of opening assistance motor, e-lock
Deactivating
Deactivation of CarWakeUp due to activation of seatbelt feeder
Deactivating

Deactivate production mode
Deactivate production mode
Deactivating

Reversing_Threshold_Passenger_Side_Front

90 %

Reversing_Threshold_Passenger_Side_Rear

90 %

Side window shade, service mode

Deactivating

Window_Regulator_VW_Settings_Passenger_Side_Rear
Window Regulator VW Settings Driver Side
F600F00010190F03F0080014C800000001A401C20964231E1900323201900000000000000
07D00C8323CC8004E004D7900003260CD6DC76414320A0A60E66DD96414320A0A14000
0424D303501000000000000000CCC6

Window_Regulator_Supplier_Settings_Passenger_Side_Rear_1
Parameter 1

000014432B14F0F0002000FC7C00140006066401F4320F0007800000073F8000B4000C0
00C00270050008900D10129017B04040301030703E80BB805050F2D507304049A3C091A3
6630083E0E7044E5370C00003000C000F016E5A01908507D010100014001403842710536
D030010800C01FFFFFF1000000A01000000

Parameter 2

BD29

Window_Regulator_Supplier_Settings_Passenger_Side_Rear_2

Parameter 1

Parameter 2

641D

Patch_Code_Passenger_Side_Rear

Parameter 1

Parameter 2

0

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

5F Multimedia

System description: MU-E-D-ER

Software number: 5H0035869

Software version: 1776

Hardware number: 5H0035869

Hardware version: 098

Backup name

Long coding

Adaptations

Audio management input gain

TV tuner

-128 dB(A)

Radio (FM)

-128 dB(A)

Radio (AM)

-128 dB(A)

Digital radio (DAB)

-128 dB(A)

Satellite radio

-128 dB(A)

Tuner TI

-128 dB(A)

Media AUXIN

-128 dB(A)

Media AUX Adapter

-128 dB(A)

Media CDA

-128 dB(A)

Media DVD

-128 dB(A)

Media MFP

-128 dB(A)

Media BTDevice

-128 dB(A)

TA Tuner FM

-128 dB(A)

Media Bluray

-128 dB(A)

Media HDMI

-128 dB(A)

Tuner Online

-128 dB(A)

Media Airplay

-128 dB(A)

Media UPNP

-128 dB(A)

Media Cloud

-128 dB(A)
Tuner Personal
-128 dB(A)
Tone Beep
-128 dB(A)
Tone Warning
-128 dB(A)
Tone Touchscreen
-128 dB(A)
Tone Messaging
-128 dB(A)
Exbox DMB
-128 dB(A)
Mirrorlink
-128 dB(A)
TTS Nav
-128 dB(A)
TTS SDS
-128 dB(A)
Phone Voice
-128 dB(A)
Phone Ringer MFP
-128 dB(A)
Phone Ringer OB
-128 dB(A)
HFP
-128 dB(A)
TV AV IN
-128 dB(A)
touch screen player
0 dB(A)

Electrical test of loudspeakers
Mode
automatic
Parameter AC-Diagnostics Channel 1 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 1 Test Volume
30

channel 1 upper threshold
255
channel 1 lower threshold
255
Parameter AC-Diagnostics Channel 2 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 2 Test Volume
30
channel 2 upper threshold
255
channel 2 lower threshold
255
Parameter AC-Diagnostics Channel 3 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 3 Test Volume
30
channel 3 upper threshold
255
channel 3 lower threshold
255
Parameter AC-Diagnostics Channel 4 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 4 Test Volume
30
channel 4 upper threshold
255
channel 4 lower threshold
255
Parameter AC-Diagnostics Channel 5 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 5 Test Volume
30
channel 5 upper threshold
255
channel 5 lower threshold
255
Parameter AC-Diagnostics Channel 6 Test Frequency
19000 Hz
Parameter AC-Diagnostics Channel 6 Test Volume

30

channel 6 upper threshold

255

channel 6 lower threshold

255

Parameter AC-Diagnostics Channel 7 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 7 Test Volume

30

channel 7 upper threshold

255

channel 7 lower threshold

255

Parameter AC-Diagnostics Channel 8 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 8 Test Volume

30

channel 8 upper threshold

255

channel 8 lower threshold

255

Parameter AC-Diagnostics Channel 9 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 9 Test Volume

30

channel 9 upper threshold

255

channel 9 lower threshold

255

Parameter AC-Diagnostics Channel 10 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 10 Test Volume

30

channel 10 upper threshold

255

channel 10 lower threshold

255

Parameter AC-Diagnostics Channel 11 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 11 Test Volume

30

channel 11 upper threshold

255

channel 11 lower threshold

255

Parameter AC-Diagnostics Channel 12 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 12 Test Volume

30

channel 12 upper threshold

255

channel 12 lower threshold

255

Parameter AC-Diagnostics Channel 13 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 13 Test Volume

30

channel 13 upper threshold

255

channel 13 lower threshold

255

Parameter AC-Diagnostics Channel 14 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 14 Test Volume

30

channel 14 upper threshold

255

channel 14 lower threshold

255

Parameter AC-Diagnostics Channel 15 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 15 Test Volume

30

channel 15 upper threshold

255

channel 15 lower threshold

255

Parameter AC-Diagnostics Channel 16 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 16 Test Volume

30

channel 16 upper threshold

255

channel 16 lower threshold

255

Parameter AC-Diagnostics Channel 17 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 17 Test Volume

30

channel 17 upper threshold

255

channel 17 lower threshold

255

Parameter AC-Diagnostics Channel 18 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 18 Test Volume

30

channel 18 upper threshold

255

channel 18 lower threshold

255

Parameter AC-Diagnostics Channel 19 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 19 Test Volume

30

channel 19 upper threshold

255

channel 19 lower threshold

255

Parameter AC-Diagnostics Channel 20 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 20 Test Volume

30

channel 20 upper threshold

255

channel 20 lower threshold

255

Parameter AC-Diagnostics Channel 21 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 21 Test Volume

30

channel 21 upper threshold

255

channel 21 lower threshold

255

Parameter AC-Diagnostics Channel 22 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 22 Test Volume

30

channel 22 upper threshold

255

channel 22 lower threshold

255

Parameter AC-Diagnostics Channel 23 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 23 Test Volume

30

channel 23 upper threshold

255

channel 23 lower threshold

255

Parameter AC-Diagnostics Channel 24 Test Frequency

19000 Hz

Parameter AC-Diagnostics Channel 24 Test Volume

30

channel 24 upper threshold

255

channel 24 lower threshold

255

BAP_Debug_Mode_Release

Release

not released

Summertime-automatic

Manual

function_configuration_car

conditioning variant

0

bap sds sd

Off

bap online functions

Off

dashboard connection

BAP over IP

Rotary Knobs Function

Not activated

function_configuration_phone

interlink box pwm

installed

interlink box antenna

not installed

interlink box wireless charging

installed

interlink box nfc

not installed

Dtmf without active call

Off

Support for response and hold

Off

Support second phone

none

LTE modul

Deactivated

phone nad

not installed

user menu three way calling

not installed

Support of threeway calling

On

map sms support

On

map email support
On
map instant messaging support
Off
BTLE Messaging support
Off
esim data only sms support
Off
allow message editing
On
GSM Antenna 3
Deactivated
GSM Antenna 4
Deactivated
Kopplebox Fast Charger
Deactivated
interlink box CAN
Deactivated

Menu entries for mobile online services

Not activated

Number 1 for Info call

FF

Number 2 for Info call

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

Number 1 for roadside assistance

FFFFFFFFFFFFFFFFFFFFFFFFFFFF

Number 2 for roadside assistance

FFFFFFFFFFFFFFFFFFFFFF

Number 1 for roadside assistance

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

Number 1 (roaming) for roadside assistance

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

Bluetooth

On

Bluetooth: Sniff mode

On

WLAN

On

ipv4_address_of_subnet_1_on_mib

segment 1

10

segment 2

173

segment 3

201

segment 4

2

ipv4_address_of_subnet_1_on_ccu

segment 1

10

segment 2

173

segment 3

201

segment 4

1

ipv4_address_of_subnet_2_on_mib

segment 1

10

segment 2

173

segment 3

202

segment 4

2

ipv4_address_of_subnet_2_on_ccu

segment 1

10

segment 2

173

segment 3

202

segment 4

1

ipv4_address_of_the_wlan_ap

segment 1

10

segment 2

173

segment 3

189

segment 4

1

ipv6_address_of_subnet_1_on_mib

segment 1

FD30

segment 2

E08E

segment 3

C031

segment 4

1

ipv6_address_of_subnet_1_on_ccu

segment 1

FD30

segment 2

E08E

segment 3

C031

segment 4

1

ipv6_address_of_subnet_2_on_mib

segment 1

FD30

segment 2

E08E

segment 3

C031

segment 4

2

ipv6_address_of_subnet_2_on_ccu

segment 1

FD30

segment 2

E08E

segment 3

C031

segment 4

2

ipv6_address_of_the_wlan_ap

segment 1

FD30

segment 2

E08E

segment 3

C031

segment 4

103

wlan_ap_local_net_dhcp_lease_time

lease time

72 h

function_configuration_connectivity

wlan module

Not activated

external wlan antenna

none

WIFI Hotspot 2 4GHz

Off

WIFI Hotspot 5GHz

Off

wifi client mode 2 GHz

Off

wifi client mode 5GHz

Off

app connect over wifi

No

online media

Off

Baidu Car Life

Off

google android auto

usb only

apple car play

usb only

Mirror link

usb only

mirror link country code

EU

MirrorLink RGB Preference

RGB565

viwi function

not installed

viwi access mode

no restriction
bluetooth visibility
on
Bluetooth Availability
available without low energy
messaging via map
installed
Conbox encryption
not installed
messaging pagewise scrolling
not installed
calendar via ctn
Off
wlan aps to ccu routing
Off
wlan tethering connection check via diagnosis
Off
Bluetooth Multimedia Functionality
Not available
Bluetooth Phone
Not available
Bluetooth Audio
Not available
Bluetooth Headphones
Not available
Baidu Car Life ios
Off
welink
Off
Bluetooth secure transport on ethernet
Off

nhtsa_properties
limitation dependency
speed threshold
nhtsa limitation switches for androidauto no video playback
activated
nhtsa limitation switches for androidauto no text input
Not activated

nhtsa limitation switches for androidauto no voice input

Not activated

nhtsa limitation switches for androidauto no setup configuration

activated

nhtsa limitation switches for androidauto limit displayed message length

activated

nhtsa limitation switches for carplay no softKeyboard

Not activated

nhtsa limitation switches for carplay no softPhoneKeypad

Not activated

nhtsa limitation switches for carplay limit nonMusicLists

Not activated

nhtsa limitation switches for carplay limit musicLists

Not activated

nhtsa limitation switches for carplay no japanMaps

Not activated

Locked menu contents

FB TUNER 0

non blocked

FB TUNER 1

non blocked

FB TUNER 2

non blocked

FB TUNER 3

non blocked

FB TUNER 4

non blocked

FB TUNER 5

non blocked

FB TUNER 6

non blocked

FB TUNER 7

non blocked

FB TUNER 8

non blocked

FB TUNER 9

non blocked

FB TUNER 10

non blocked
FB TUNER 11
non blocked
FB TUNER 12
non blocked
FB TUNER 13
non blocked
FB TUNER 14
non blocked
FB TUNER 15
non blocked
FB MEDIA 0
non blocked
FB MEDIA 1
non blocked
FB MEDIA 2
non blocked
FB MEDIA 3
non blocked
FB MEDIA 4
non blocked
FB MEDIA 5
non blocked
FB MEDIA 6
non blocked
FB MEDIA 7
non blocked
FB MEDIA 8
non blocked
FB MEDIA 9
non blocked
FB MEDIA 10
non blocked
FB MEDIA 11
non blocked
FB MEDIA 12
non blocked
FB MEDIA 13
non blocked

FB MEDIA 14

non blocked

FB MEDIA 15

non blocked

FB MEDIA 16

non blocked

FB MEDIA 17

non blocked

FB MEDIA 18

non blocked

FB MEDIA 19

blocked

FB MEDIA 20

non blocked

FB MEDIA 21

non blocked

FB MEDIA 22

non blocked

FB MEDIA 23

non blocked

FB PHONE 0

non blocked

FB PHONE 1

non blocked

FB PHONE 2

non blocked

FB PHONE 3

non blocked

FB PHONE 4

non blocked

FB PHONE 5

non blocked

FB PHONE 6

non blocked

FB PHONE 7

non blocked

FB PHONE 8

non blocked

FB PHONE 9

non blocked

FB PHONE 10

non blocked

FB PHONE 11

non blocked

FB PHONE 12

non blocked

FB PHONE 13

non blocked

FB PHONE 14

non blocked

FB PHONE 15

non blocked

FB NAV 0

non blocked

FB NAV 1

non blocked

FB NAV 2

non blocked

FB NAV 3

non blocked

FB NAV 4

non blocked

FB NAV 5

non blocked

FB NAV 6

non blocked

FB NAV 7

non blocked

FB NAV 8

non blocked

FB NAV 9

non blocked

FB NAV 10

non blocked

FB NAV 11

non blocked

FB NAV 12

non blocked

FB NAV 13

non blocked

FB NAV 14

non blocked

FB NAV 15

non blocked

FB NAV 16

non blocked

FB NAV 17

non blocked

FB NAV 18

non blocked

FB NAV 19

non blocked

FB NAV 20

non blocked

FB NAV 21

non blocked

FB NAV 22

non blocked

FB NAV 23

non blocked

FB NAV 24

non blocked

FB NAV 25

non blocked

FB NAV 26

non blocked

FB NAV 27

non blocked

FB NAV 28

non blocked

FB NAV 29

non blocked

FB NAV 30

non blocked

FB NAV 31

non blocked

FB NAV 32

non blocked

FB NAV 33

non blocked

FB NAV 34

non blocked

FB NAV 35

non blocked

FB NAV 36

non blocked

FB NAV 37

non blocked

FB NAV 38

non blocked

FB NAV 39

non blocked

FB Car 0

non blocked

FB Car 1

non blocked

FB Car 2

non blocked

FB Car 3

non blocked

FB Car 4

non blocked

FB Car 5

non blocked

FB CAR 6

non blocked

FB CAR 7

non blocked

FB CAR 8

non blocked

FB CAR 9

non blocked

FB CAR 10

non blocked

FB CAR 11

non blocked

FB CAR 12

non blocked

FB CAR 13

non blocked

FB CAR 14

non blocked

FB CAR 15

non blocked

FB CAR 16

non blocked

FB CAR 17

non blocked

FB CAR 18

non blocked

FB CAR 19

non blocked

FB CAR 20

non blocked

FB CAR 21

non blocked

FB CAR 22

non blocked

FB CAR 23

non blocked

FB MISC 0

non blocked

FB MISC 1

non blocked

FB MISC 2

non blocked

FB MISC 3

non blocked

FB MISC 4

non blocked

FB MISC 5

non blocked

FB MISC 6

non blocked

FB MISC 7

non blocked
FB MISC 8
non blocked
FB MISC 9
non blocked
FB MISC 10
non blocked
FB MISC 11
non blocked
FB MISC 12
non blocked
FB MISC 13
non blocked
FB MISC 14
blocked
FB MISC 15
non blocked
FB MISC 16
non blocked
FB MISC 17
non blocked
FB MISC 18
blocked
FB MISC 19
blocked
FB MISC 20
non blocked
FB MISC 21
non blocked
FB MISC 22
non blocked
FB MISC 23
non blocked
FB MISC 24
non blocked
FB MISC 25
blocked
FB MISC 26
non blocked

FB MISC 27

non blocked

FB MISC 28

non blocked

FB MISC 29

blocked

FB MISC 30

non blocked

FB MISC 31

blocked

FB MISC 32

non blocked

FB MISC 33

blocked

FB MISC 34

non blocked

FB MISC 35

non blocked

FB MISC 36

non blocked

FB MISC 37

non blocked

FB MISC 38

non blocked

FB MISC 39

non blocked

FB MISC 40

non blocked

FB MISC 41

blocked

FB MISC 42

non blocked

FB MISC 43

non blocked

FB MISC 44

blocked

FB MISC 45

non blocked

FB MISC 46

non blocked
FB MISC 47
non blocked
FB HELP 0
non blocked
FB HELP 1
non blocked
FB HELP 2
non blocked
FB HELP 3
non blocked
FB HELP 4
non blocked
FB HELP 5
non blocked
FB HELP 6
non blocked
FB HELP 7
non blocked
FB HELP 8
non blocked
FB HELP 9
non blocked

Country identification, country of sale HMI

TR

function_configuration_hmi

skinning

1

screenings

6

log book

not displayed

speller

Off

hmi initial disclaimer

Off

hmi legal disclaimer

Off

helpcontext 0

Off

helpcontext 1

Off

helpcontext 2

Off

helpcontext 3

Off

helpcontext 4

Off

helpcontext 5

Off

helpcontext 6

Off

helpcontext 7

Off

helpcontext 8

Off

helpcontext 9

Off

Popup if GPS services in use

Off

Twin Wheel

Deactivated

Nav showing

activated

Google search default

On

Show google search default

On

Country identification, country of sale

TR

Interface for external media, activation

Connection 1

activated
Connection 2
activated
Connection 3
Not activated
Connection 4
Not activated

function_configuration_media
Import Media Data
Not activated
Ripping Media Data
Not activated
gracenote online coverarts
Off
gracenote online other
Off
gracenote local coverarts
Off
gracenote local other
Off
USB
usb ipod
AUX IN
Off
picture viewer
Off
app start automatically on customer device
Off
online media services
Off
online tv
Off
external cd drive
Off
external tv tuner
Off

FM tuner, mono/stereo setting

lower HF stereo threshold in dB μ V

28

Maximum NF stereo channel separation in dB

32

lower HF stereo threshold in seconds

15.00 s

function_configuration_radio

Station Logo DB Mode

1

band settings fm tuner

EU RdW

band settings am tuner

EU RdW

band settings dab tuner band 1

EU Band III-N

HD FM Antenna Mode

AM FM ANT

FM Antenna

available

dab mode antenna mode 1

activated

am fm dab antenna

Not activated

AF

persistent

fm hd hmi switch default value

Not activated

am hd hmi switch default value

Not activated

DAB Alarm Announcement

activated

FM PTY31 Alarm

Off

AM disable

Deactivated

drm30 mf

Deactivated

drm plus fm

Deactivated
multiple entry switch
On
rds hmi switch visibility
On
rds hmi switch default value
On
af hmi switch default value
On
Radio Text Plus
activated
PI ignore
Off
Hybrid Radio additional online data
Deactivated
Hybrid Radio Range Extender
deactivated
online radio
deactivated
fm radio profiles
not valid
SDARS type
SAT only
SDARS band activation
Deactivated
PTy switch visibility
Off
PTy switch default value
Off

Voice operation for telephone
Apple device
not installed
Other
installed

function_configuration_swap_fod
enable swap fod
swap active fod not active

Confirmation of installation change

Key

AA95

error_mask

dtc dfcc 1

0

dtc dfcc 2

0

dtc dfcc 3

0

dtc dfcc 4

0

dtc dfcc 5

0

dtc dfcc 6

0

dtc dfcc 7

0

dtc dfcc 8

0

dtc dfcc 9

0

dtc dfcc 10

0

Production mode

operation

Not activated

volume control

Not activated

frequency modification

Not activated

wifi

Not activated

display 1 move

Not activated

display 1 on off

Not activated
radio link esim

Not activated
fpk

Not activated

fpk display

Not activated

display 2 move

Not activated

display 2 on off

Not activated

sds

Not activated

p mode id 13

Not activated

p mode id 14

Not activated

bluetooth

Not activated

extendible tweeters

Not activated

air condition operation

Not activated

display 3 on off

Not activated

early audio

Not activated

Display 4 on off

Not activated

parameter 21

Not activated

parameter 22

Not activated

parameter 23

Not activated

paramter 24

Not activated

Deactivate production mode

Deactivate production mode

Developer mode

Not activated

Key_code_monitoring

monitoring keycode 0x00 0x07

FF

monitoring keycode 0x08 0x0F

FF

monitoring keycode 0x10 0x17

FF

monitoring keycode 0x18 0x1F

FF

monitoring keycode 0x20 0x27

FF

monitoring keycode 0x28 0x2F

FF

monitoring keycode 0x30 0x37

FF

monitoring keycode 0x38 0x3F

FF

monitoring keycode 0x40 0x47

FF

monitoring keycode 0x48 0x4F

FF

monitoring keycode 0x50 0x57

FF

monitoring keycode 0x58 0x5F

FF

monitoring keycode 0x60 0x67

FF

monitoring keycode 0x68 0x6F

FF

monitoring keycode 0x70 0x77

FF

monitoring keycode 0x78 0x7F

FF
monitoring keycode 0x80 0x87
FF
monitoring keycode 0x88 0x8F
FF
monitoring keycode 0x90 0x97
FF
monitoring keycode 0x98 0x9F
FF
monitoring keycode 0xA0 0xA7
FF
monitoring keycode 0xA8 0xAF
FF
monitoring keycode 0xB0 0xB7
FF
monitoring keycode 0xB8 0xBF
FF
monitoring keycode 0xC0 0xC7
FF
monitoring keycode 0xC8 0xCF
FF
monitoring keycode 0xD0 0xD7
FF
monitoring keycode 0xD8 0xDF
FF
monitoring keycode 0xE0 0xE7
FF
monitoring keycode 0xE8 0xEF
FF
monitoring keycode 0xF0 0xF7
FF
monitoring keycode 0xF8 0xFF
FF

function_configuration_unit
RVC video input
ethernet
second display via lvds connection
not connected

Display Turn Out Speed
normal
Pilot Parking
Deactivated
web app plattform side loading
Deactivated
Suspend to RAM
Deactivated
reset type hardware reset
IVI partition only

Dimming_Ambient_Illumination_Information_Control_Unit

X1
0
Y1
0
X2
50
Y2
50
X3
100
Y3
100

function_configuration_rvc
rear view low rvc
not active
rvc low black screen velocity threshold
Not activated
rvc low failsafe
Not activated
rvc low black screen trunk open
Not activated
rvc low lid close delay time
0 s
rvc low videofailure detection time
0

Dimming_Illumination_for_Display_Unit

X1

0

Y1

1 %

X2

10

Y2

1 %

X3

50

Y3

3 %

X4

100

Y4

6 %

X5

150

Y5

44 %

X6

253

Y6

100 %

Startup_Screen_Sticker_HMI

Startup Screen Sticker HMI

0

Transfer of release code for a SWaP function

00

Selection of release codes for a SWaP function

FFFFFF

Radio_Level_Quality_Offsets

Set AM Quality Level Offset

0

Set FM Quality Level Offset

0

Vehicle function list BAP

climatic master 0x01

activated

climatic master 0x01 msg bus

CAB 5

climatic slave 0x02

activated

climatic slave 0x02 msg bus

CAB 5

auxiliary heating 0x03

Not activated

auxiliary heating 0x03 msg bus

Not activated

headup displ 0x04

Not activated

headup displ 0x04 msg bus

Not activated

ACC 0x05

Not activated

ACC 0x05 msg bus

Terminal 15

air suspension 0x06

Not activated

air suspension 0x06 msg bus

Not activated

tire pressure system 0x07

activated

tire pressure system 0x07 msg bus

Suspension data bus

interieur light 0x08

activated

interieur light 0x08 msg bus

Comfort data bus

exterieur light 0x09

activated
exterieur light 0x09 msg bus
CAB 5
parking assist 0x0A
activated
parking assist 0x0A msg bus
Terminal 15
VPS 0x0B
activated
VPS 0x0B msg bus
can fas
wiper comfort 0x0C
activated
wiper comfort 0x0C msg bus
CAB 5
central locking 0x0D
activated
central locking 0x0D msg bus
CAB 5
mirror 0x0E
activated
mirror 0x0E msg bus
Comfort data bus
MFA 0x0F
activated
MFA 0x0F msg bus
CAB 6
driver seat 0x10
Not activated
driver seat 0x10 msg bus
Comfort data bus
clock 0x11
activated
clock 0x11 msg bus
Comfort data bus
service interval display 0x12
activated
service interval display 0x12 msg bus
Comfort data bus

unit master 0x13
activated
unit master 0x13 msg bus
Comfort data bus
UGDO 0x14
Not activated
UGDO 0x14 msg bus
Not activated
compass 0x15
activated
compass 0x15 msg bus
Not activated
clima slave 2 0x16
Not activated
clima slave 2 0x16 msg bus
Not activated
charisma 0x17
activated
charisma 0x17 msg bus
Databus Infotainment
Night Vision 0x18
Not activated
Night Vision 0x18 msg bus
Not activated
LDW HCA 0x19
activated
LDW HCA 0x19 msg bus
Terminal 15
SWA 0x1A
activated
SWA 0x1A msg bus
Terminal 15
AWV 0x1B
Not activated
AWV 0x1B msg bus
Terminal 15
Hybrid 0x1D
Not activated
Hybrid 0x1D msg bus

Databus drivetrain
SideView 0x1E
Not activated
SideView 0x1E msg bus
Not activated
Reversible Seat Belt Tightener 0x1F
Not activated
Reversible Seat Belt Tightener 0x1F msg bus
Not activated
Passanger Seat 0x20
Not activated
Passanger Seat 0x20 msg bus
Not activated
traffic sign recognition 0x21
Not activated
traffic sign recognition 0x21 msg bus
Terminal 15
weariness rcognition 0x22
activated
weariness rcognition 0x22 msg bus
Databus Infotainment
BCmE 0x23
Not activated
BCmE 0x23 msg bus
Databus Infotainment
Angle Of Slope 0x24
Not activated
Angle Of Slope 0x24 msg bus
Not activated
Battery Management 0x25
Not activated
Battery Management 0x25 msg bus
CAB 2
Brake 0x26
activated
Brake 0x26 msg bus
Suspension data bus
Start Stop reasons 0x27
Not activated

Start Stop reasons 0x27 msg bus

Not activated

TV tuner 0x2C

Not activated

TV tuner 0x2C msg bus

Not activated

Amplifier 0x2D

Not activated

Amplifier 0x2D msg bus

Not activated

RearSeatEntertainment 0x2E

Not activated

RearSeatEntertainment 0x2E msg bus

Not activated

eCall 0x33

activated

eCall 0x33 msg bus

Databus Infotainment

MFL Jocker 0x34

Not activated

MFL Jocker msg bus 0x34

Not activated

Special Functions 0x35

Not activated

Special Functions msg bus 0x35

Not activated

Trailer Assistant 0x36

Not activated

Trailer Assistant msg bus 0x36

Not activated

ENI 0x37

Not activated

ENI 0x37 msg bus

Not activated

Range Data 0x39

activated

Range Data msg bus 0x39

Databus Infotainment

Pedestrian Assist 0x3A

Not activated
Pedestrian Assist msg bus 0x3A
Not activated
Seat Pneumatic 0x3B
Not activated
Seat Pneumatic msg bus 0x3B
Not activated
efficiency assist 0x3C
activated
efficiency assis msg bus 0x3C
Databus drivetrain
Seatmemory driver rear 0x3E
Not activated
Seatmemory driver rear msg bus 0x3E
Not activated
Seatmemory codriver rear 0x3F
Not activated
Seatmemory codriver rear msg bus 0x3F
Not activated
spoiler 0x40
Not activated
spoiler 0x40 msg bus
Not activated
front traffic assist 0x41
Not activated
front traffic assist 0x41 msg bus
Not activated
climate master 0x42
activated
climate master 0x42 msg bus
CAB 5
Soundcontrol 0x44
Not activated
Soundcontrol 0x44 msg bus
Not activated
display configuration 0x45
Not activated
display configuration 0x45 msg bus
Not activated

connection manager 0x47
Not activated
connection manager 0x47 msg bus
Not activated
wireless charging 0x48
Not activated
wireless charging 0x48 msg bus
Not activated
statistic 0x4A
Not activated
statistic 0x4A msg bus
Comfort data bus
sunroof front 0x4B
Not activated
sunroof front 0x4B msg bus
Not activated
sunroof rear 0x4C
Not activated
sunroof rear 0x4C msg bus
Not activated
fas profile 0x4D
activated
fas profile 0x4D msg bus
Comfort data bus
remote services 0x4E
Not activated
remote services 0x4E msg bus
Not activated
infotainmentsettings profile 0x50
Not activated
infotainmentsettings profile 0x50 msg bus
Not activated
daf profile 0x51
Not activated
daf profile 0x51 msg bus
Not activated
IAA PSO 0x52
Not activated
IAA PSO 0x52 msg bus

Not activated
Mascot 0x53
Not activated
Mascot 0x53 msg bus
Not activated
VAS 0x54
Not activated
VAS 0x54 msg bus
Not activated
PaCo 0x55
activated
PaCo 0x55 msg bus
Databus Infotainment
EngineFunctions 0x5D
Not activated
EngineFunctions 0x5D msg bus
Not activated
Car2X 0x61 msg bus
Terminal 15
Car2X 0x61
Not activated
ITM 0x65 msg bus
Not activated
ITM 0x65
Not activated
SoundControl2 0x66 msg bus
Not activated
SoundControl2 0x66
Not activated
interieur light 2 0x6A msg bus
Not activated
interieur light 2 0x6A
Not activated
exterieur light 2 0x6B msg bus
Not activated
exterieur light 2 0x6B
Not activated
ENI2 0x58 msg bus
Not activated

ENI2 0x58

Not activated

Trained Park Assist 0x5F msg bus

Not activated

Trained Park Assist 0x5F

Not activated

ENI3 0x6E msg bus

Not activated

ENI3 0x6E

Not activated

ENI4 0x6F msg bus

Not activated

ENI4 0x6F

Not activated

lift 0x64 msg bus

Not activated

lift 0x64

Not activated

ChassisControl 0x57 msg bus

Not activated

ChassisControl 0x57

Not activated

LLCC 0x78 msg bus

Not activated

LLCC 0x78

Not activated

BSMOIS 0x76 msg bus

Not activated

BSMOIS 0x76

Not activated

Doorlocking 2nd 0x79 msg bus

Not activated

Doorlocking 2nd 0x79

Not activated

BSSMOIS2 0x7A msg bus

Not activated

BSSMOIS2 0x7A

Not activated

BSSMOIS3 0x7B msg bus

Not activated
BSMOIS3 0x7B
Not activated
RushhourPilot 0x7C msg bus
Not activated
RushhourPilot 0x7C
Not activated
DrivingDynamics 0x7E msg bus
Not activated
DrivingDynamics 0x7E
Not activated
RollingAbility 0x75 msg bus
Not activated
RollingAbility 0x75
Not activated
California 0x81 msg bus
Not activated
California 0x81
Not activated
MobDevKey 0x77 msg bus
Not activated
MobDevKey 0x77
Not activated
Plug and Charge 0x80 msg bus
Not activated
Plug and Charge 0x80
Not activated
SecurityEvent 0x82 msg bus
Not activated
SecurityEvent 0x82
Not activated

Vehicle menu operation
menu display ACC
Not activated
menu display ACC operation clamp 15 off
Not activated
menu display ACC over threshold high
Not activated

menu display ACC standstill
Not activated

menu display ACC after disclaimer
Not activated

menu display ambient illumination
activated

menu display ambient illumination clamp 15 off
Not activated

menu display ambient illumination over threshold high
activated

menu display ambient illumination standstill
Not activated

menu display ambient illumination after disclaimer
Not activated

menu display pdc
activated

menu display pdc clamp 15 off
Not activated

menu display pdc over threshold high
activated

menu display pdc standstill
Not activated

menu display pdc after disclaimer
Not activated

menu display awv
Not activated

menu display awv clamp 15 off
Not activated

menu display awv over threshold high
Not activated

menu display awv standstill
Not activated

menu display awv after disclaimer
Not activated

menu display Lane Departure Warning
activated

menu display Lane Departure Warning clamp 15 off
activated

menu display Lane Departure Warning over threshold high

activated

menu display Lane Departure Warning standstill

Not activated

menu display Lane Departure Warning after disclaimer

Not activated

menu display lane assistant

activated

menu display lane assistant clamp 15 off

Not activated

menu display lane assistant over threshold high

activated

menu display lane assistant standstill

Not activated

menu display lane assistant after disclaimer

Not activated

menu display exterior illumination

activated

menu display exterior illumination clamp 15 off

Not activated

menu display exterior illumination over threshold high

activated

menu display exterior illumination standstill

Not activated

menu display exterior illumination after disclaimer

Not activated

menu display windows

activated

menu display windows clamp 15 off

Not activated

menu display windows over threshold high

activated

menu display windows standstill

Not activated

menu display windows after disclaimer

Not activated

menu display clima configuration

activated

menu display clima configuration clamp 15 off

Not activated

menu display clima configuration over threshold high
activated

menu display clima configuration standstill

Not activated

menu display clima configuration after disclaimer

Not activated

menu display auxiliary heating

Not activated

menu display auxiliary heating clamp 15 off

Not activated

menu display auxiliary heating over threshold high

Not activated

menu display auxiliary heating standstill

Not activated

menu display auxiliary heating after disclaimer

Not activated

menu display board computer

activated

menu display board computer clamp 15 off

Not activated

menu display board computer over threshold high

activated

menu display board computer standstill

Not activated

menu display board computer after disclaimer

Not activated

menu display rdk

activated

menu display rdk clamp 15 off

Not activated

menu display rdk over threshold high

activated

menu display rdk standstill

Not activated

menu display rdk after disclaimer

Not activated

menu display wiper

activated

menu display wiper clamp 15 off

Not activated
menu display wiper over threshold high
activated
menu display wiper standstill
Not activated
menu display wiper after disclaimer
Not activated
menu display sia
activated
menu display sia clamp 15 off
Not activated
menu display sia over threshold high
activated
menu display sia standstill
Not activated
menu display sia after disclaimer
Not activated
menu display seat configuration
Not activated
menu display seat configuration clamp 15 off
Not activated
menu display seat configuration over threshold high
Not activated
menu display seat configuration standstill
Not activated
menu display seat configuration after disclaimer
Not activated
menu display central locking
activated
menu display central locking clamp 15 off
Not activated
menu display central locking over threshold high
activated
menu display central locking standstill
Not activated
menu display central locking after disclaimer
Not activated
menu display compass
activated

menu display compass clamp 15 off
Not activated
menu display compass over threshold high
activated
menu display compass standstill
Not activated
menu display compass after disclaimer
Not activated
menu display charisma
activated
menu display charisma clamp 15 off
Not activated
menu display charisma over threshold high
activated
menu display charisma standstill
Not activated
menu display charisma after disclaimer
Not activated
menu display oil level
activated
menu display oil level clamp 15 off
Not activated
menu display oil level over threshold high
activated
menu display oil level standstill
Not activated
menu display oil level after disclaimer
Not activated
menu display vin
activated
menu display vin clamp 15 off
Not activated
menu display vin over threshold high
activated
menu display vin standstill
Not activated
menu display vin after disclaimer
Not activated
menu display clock

activated

menu display clock clamp 15 off

Not activated

menu display clock over threshold high

activated

menu display clock standstill

Not activated

menu display clock after disclaimer

Not activated

menu display air damper

Not activated

menu display air damper clamp 15 off

Not activated

menu display air damper over threshold high

Not activated

menu display air damper standstill

Not activated

menu display air damper after disclaimer

Not activated

menu display headup display

Not activated

menu display headup display clamp 15 off

Not activated

menu display headup display over threshold high

Not activated

menu display headup display standstill

Not activated

menu display headup display after disclaimer

Not activated

menu display central unit master

activated

menu display central unit master clamp 15 off

Not activated

menu display central unit master over threshold high

activated

menu display central unit master standstill

Not activated

menu display central unit master after disclaimer

Not activated

menu display hybrid

Not activated

menu display hybrid clamp 15 off

Not activated

menu display hybrid over threshold high

Not activated

menu display hybrid standstill

Not activated

menu display hybrid after disclaimer

Not activated

menu display ugdo

Not activated

menu display ugdo clamp 15 off

Not activated

menu display ugdo over threshold high

Not activated

menu display ugdo standstill

Not activated

menu display ugdo after disclaimer

Not activated

menu display night vision

Not activated

menu display night vision clamp 15 off

Not activated

menu display night vision over threshold high

Not activated

menu display night vision standstill

Not activated

menu display night vision after disclaimer

Not activated

menu display side view

Not activated

menu display side view clamp 15 off

Not activated

menu display side view over threshold high

Not activated

menu display side view standstill

Not activated

menu display side view after disclaimer

Not activated

menu display reversible belt pre load

Not activated

menu display reversible belt pre load clamp 15 off

Not activated

menu display reversible belt pre load over threshold high

Not activated

menu display reversible belt pre load standstill

Not activated

menu display reversible belt pre load after disclaimer

Not activated

menu display MFL jocker

Not activated

menu display MFL jocker clamp 15 off

Not activated

menu display MFL jocker over threshold high

Not activated

menu display MFL jocker standstill

Not activated

menu display MFL jocker after disclaimer

Not activated

menu display road sign identification

Not activated

menu display road sign identification clamp 15 off

Not activated

menu display road sign identification over threshold high

Not activated

menu display road sign identification standstill

Not activated

menu display road sign identification after disclaimer

Not activated

menu display attention identification

Not activated

menu display attention identification clamp 15 off

Not activated

menu display attention identification over threshold high

Not activated

menu display attention identification standstill

Not activated

menu display attention identification after disclaimer

Not activated

menu display adaptive key

Not activated

menu display adaptive key clamp 15 off

Not activated

menu display adaptive key over threshold high

Not activated

menu display adaptive key standstill

Not activated

menu display adaptive key after disclaimer

Not activated

menu display car mirror

activated

menu display car mirror clamp 15 off

Not activated

menu display car mirror over threshold high

activated

menu display car mirror standstill

Not activated

menu display car mirror after disclaimer

Not activated

menu display driving school

Not activated

menu display driving school clamp 15 off

Not activated

menu display driving school over threshold high

Not activated

menu display driving school standstill

Not activated

menu display driving school after disclaimer

Not activated

menu display weariness recognition

activated

menu display weariness recognition clamp 15 off

Not activated

menu display weariness recognition over threshold high

activated

menu display weariness recognition standstill

Not activated
menu display weariness recognition after disclaimer
Not activated
menu display BCmE
Not activated
menu display BCmE clamp 15 off
Not activated
menu display BCmE over threshold high
Not activated
menu display BCmE standstill
Not activated
menu display BCmE after disclaimer
Not activated
menu display user eco rating
Not activated
menu display user eco rating clamp 15 off
Not activated
menu display user eco rating over threshold high
Not activated
menu display user eco rating standstill
Not activated
menu display user eco rating after disclaimer
Not activated
menu display Brake Function
activated
menu display Brake Function clamp 15 off
Not activated
menu display Brake Function over threshold high
activated
menu display Brake Function standstill
Not activated
menu display Brake Function after disclaimer
Not activated
menu display Start Stop reasons
Not activated
menu display Start Stop reasons clamp 15 off
Not activated
menu display Start Stop reasons over threshold high
Not activated

menu display Start Stop reasons standstill

Not activated

menu display Start Stop reasons after disclaimer

Not activated

menu display angle of slope

Not activated

menu display angle of slope clamp 15 off

Not activated

menu display angle of slope over threshold high

Not activated

menu display angle of slope standstill

Not activated

menu display angle of slope after disclaimer

Not activated

menu display battery management

Not activated

menu display battery management clamp 15 off

Not activated

menu display battery management over threshold high

Not activated

menu display battery management standstill

Not activated

menu display battery management after disclaimer

Not activated

menu display RearSeatEntertainment

Not activated

menu display RearSeatEntertainment clamp 15 off

Not activated

menu display RearSeatEntertainment over threshold high

Not activated

menu display RearSeatEntertainment standstill

Not activated

menu display RearSeatEntertainment after disclaimer

Not activated

menu display special functions

Not activated

menu display special functions clamp 15 off

Not activated

menu display special functions over threshold high

Not activated
menu display special functions standstill
Not activated
menu display special functions after disclaimer
Not activated
menu display trailer assistant
Not activated
menu display trailer assistant clamp 15 off
Not activated
menu display trailer assistant over threshold high
Not activated
menu display trailer assistant standstill
Not activated
menu display trailer assistant after disclaimer
Not activated
menu display TV tuner
Not activated
menu display TV tuner clamp 15 off
Not activated
menu display TV tuner over threshold high
Not activated
menu display TV Tuner standstill
Not activated
menu display TV Tuner after disclaimer
Not activated
menu auxiliary climatization
Not activated
menu auxiliary climatization clamp 15 off
Not activated
menu auxiliary climatization over threshold high
Not activated
menu auxiliary climatization standstill
Not activated
menu auxiliary climatization after disclaimer
Not activated
menu display Pedestrian Assist
Not activated
menu display Pedestrian Assist clamp 15 off
Not activated

menu display Pedestrian Assist over threshold high
Not activated

menu display Pedestrian Assist standstill
Not activated

menu display Pedestrian Assist after disclaimer
Not activated

menu display Seat Pneumatic
Not activated

menu display Seat Pneumatic clamp 15 off
Not activated

menu display Seat Pneumatic over threshold high
Not activated

menu display Seat Pneumatic standstill
Not activated

menu display Seat Pneumatic after disclaimer
Not activated

menu display Curve Assist
Not activated

menu display Curve Assist clamp 15 off
Not activated

menu display Curve Assist over threshold high
Not activated

menu display Curve Assist standstill
Not activated

menu display Curve Assist after disclaimer
Not activated

menu display eCall
activated

menu display eCall clamp 15 off
Not activated

menu display eCall over threshold high
activated

menu display eCall standstill
Not activated

menu display eCall after disclaimer
Not activated

menu display ENI
Not activated

menu display ENI clamp 15 off

Not activated
menu display ENI over threshold high
Not activated
menu display ENI standstill
Not activated
menu display ENI after disclaimer
Not activated
menu display SportHMI
Not activated
menu display SportHMI clamp 15 off
Not activated
menu display SportHMI over threshold high
Not activated
menu display SportHMI standstill
Not activated
menu display SportHMI after disclaimer
Not activated
menu display Adblue
Not activated
menu display Adblue clamp 15 off
Not activated
menu display Adblue over threshold high
Not activated
menu display Adblue standstill
Not activated
menu display Adblue after disclaimer
Not activated
menu display Spoiler
Not activated
menu display Spoiler clamp 15 off
Not activated
menu display Spoiler over threshold high
Not activated
menu display Spoiler standstill
Not activated
menu display Spoiler after disclaimer
Not activated
menu display Efficiency Assist
activated

menu display Efficiency Assist clamp 15 off

Not activated

menu display Efficiency Assist over threshold high

activated

menu display Efficiency Assist standstill

Not activated

menu display Efficiency Assist after disclaimer

Not activated

menu display Display Configuration

Not activated

menu display Display Configuration clamp 15 off

Not activated

menu display Display Configuration over threshold high

Not activated

menu display Display Configuration standstill

Not activated

menu display Display Configuration after disclaimer

Not activated

menu soundcontrol

Not activated

menu soundcontrol clamp 15 off

Not activated

menu soundcontrol over threshold high

Not activated

menu soundcontrol standstill

Not activated

menu soundcontrol after disclaimer

Not activated

menu auxiliary ventilation

Not activated

menu auxiliary ventilation clamp 15 off

Not activated

menu auxiliary ventilation over threshold high

Not activated

menu auxiliary ventilation standstill

Not activated

menu auxiliary ventilation after disclaimer

Not activated

menu crossroad assistent

Not activated
menu crossroad assistent clamp 15 off
Not activated
menu crossroad assistent over threshold high
Not activated
menu crossroad assistent standstill
Not activated
menu crossroad assistent after disclaimer
Not activated
menu connection manager
Not activated
menu connection manager clamp 15 off
Not activated
menu connection manager over threshold high
Not activated
menu connection manager standstill
Not activated
menu connection manager after disclaimer
Not activated
menu wireless charging
Not activated
menu wireless charging clamp 15 off
Not activated
menu wireless charging over threshold high
Not activated
menu wireless charging standstill
Not activated
menu wireless charging after disclaimer
Not activated
menu statistic
Not activated
menu statistic clamp 15 off
Not activated
menu statistic over threshold high
Not activated
menu statistic stillstand
Not activated
menu statistic after disclaimer
Not activated

menu sunroof

Not activated

menu sunroof clamp 15 off

Not activated

menu sunroof over threshold high

Not activated

menu sunroof stillstand

Not activated

menu sunroof after disclaimer

Not activated

menu fas profile

activated

menu fas profile clamp 15 off

Not activated

menu fas profile over threshold high

activated

menu fas profile stillstand

Not activated

menu fas profile after disclaimer

Not activated

menu daf profile

Not activated

menu daf profile clamp 15 off

Not activated

menu daf profile over threshold high

Not activated

menu daf profile stillstand

Not activated

menu daf profile after disclaimer

Not activated

menu mobile device key profile

Not activated

menu mobile device key profile clamp 15 off

Not activated

menu mobile device key profile over threshold high

Not activated

menu mobile device key profile stillstand

Not activated

menu mobile device key profile after disclaimer

Not activated
menu IAA PSO
Not activated
menu IAA PSO clamp 15 off
Not activated
menu IAA PSO over threshold high
Not activated
menu IAA PSO stillstand
Not activated
menu IAA PSO after disclaimer
Not activated
menu Mascot
Not activated
menu Mascot clamp 15 off
Not activated
menu Mascot over threshold high
Not activated
menu Mascot stillstand
Not activated
menu Mascot after disclaimer
Not activated
menu VAS
Not activated
menu VAS clamp 15 off
Not activated
menu VAS over threshold high
Not activated
menu VAS stillstand
Not activated
menu VAS after disclaimer
Not activated
menu PaCo
Not activated
menu PaCo clamp 15 off
Not activated
menu PaCo over threshold high
Not activated
menu PaCo stillstand
Not activated

menu PaCo after disclaimer
Not activated
menu EngineFunctions
Not activated
menu EngineFunctions clamp 15 off
Not activated
menu EngineFunctions over threshold high
Not activated
menu EngineFunctions stillstand
Not activated
menu EngineFunctions after disclaimer
Not activated
menu Car2X after disclaimer
Not activated
menu Car2X stillstand
Not activated
menu Car2X over threshold high
Not activated
menu Car2X clamp 15 off
Not activated
menu Car2X
Not activated
menu ITM after disclaimer
Not activated
menu ITM stillstand
Not activated
menu ITM over threshold high
Not activated
menu ITM clamp 15 off
Not activated
menu ITM
Not activated
menu SoundControl 2 after disclaimer
Not activated
menu SoundControl 2 stillstand
Not activated
menu SoundControl 2 over threshold high
Not activated
menu SoundControl 2 clamp 15 off

Not activated
menu SoundControl 2

Not activated
menu FOD after disclaimer

Not activated
menu FOD stillstand

Not activated
menu FOD over threshold high

Not activated
menu FOD clamp 15 off

Not activated
menu FOD

Not activated
menu DCC monitor after disclaimer

Not activated
menu DCC monitor stillstand

Not activated
menu DCC monitor over threshold high

Not activated
menu DCC monitor clamp 15 off

Not activated
menu DCC monitor

Not activated
menu ambient illumination 2 after disclaimer

Not activated
menu ambient illumination 2 stillstand

Not activated
menu ambient illumination 2 over threshold high

Not activated
menu ambient illumination 2 clamp 15 off

Not activated
menu ambient illumination 2

Not activated
menu exterior illumination 2 after disclaimer

Not activated
menu exterior illumination 2 stillstand

Not activated
menu exterior illumination 2 over threshold high

Not activated

menu exterior illumination 2 clamp 15 off

Not activated

menu exterior illumination 2

Not activated

menu lift after disclaimer

Not activated

menu lift stillstand

Not activated

menu lift over threshold high

Not activated

menu lift clamp 15 off

Not activated

menu lift

Not activated

menu LLCC after disclaimer

Not activated

menu LLCC standstill

Not activated

menu LLCC over threshold high

Not activated

menu LLCC clamp 15 off

Not activated

menu LLCC

Not activated

menu chassis control after disclaimer

Not activated

menu chassis control standstill

Not activated

menu chassis control over threshold high

Not activated

menu chassis control clamp 15 off

Not activated

menu chassis control

Not activated

menu Doorlocking 2nd after disclaimer

Not activated

menu Doorlocking 2nd standstill

Not activated

menu Doorlocking 2nd over threshold high

Not activated
menu Doorlocking 2nd clamp 15 off
Not activated
menu Doorlocking 2nd
Not activated
menu MOIS after disclaimer
Not activated
menu MOIS standstill
Not activated
menu MOIS over threshold high
Not activated
menu MOIS clamp 15 off
Not activated
menu MOIS
Not activated
menu BSIS after disclaimer
Not activated
menu BSIS standstill
Not activated
menu BSIS over threshold high
Not activated
menu BSIS clamp 15 off
Not activated
menu BSIS
Not activated
menu RushhourPilot after disclaimer
Not activated
menu RushhourPilot standstill
Not activated
menu RushhourPilot over threshold high
Not activated
menu RushhourPilot clamp 15 off
Not activated
menu RushhourPilot
Not activated
menu RollingAbility after disclaimer
Not activated
menu RollingAbility standstill
Not activated

menu RollingAbility over threshold high
Not activated
menu RollingAbility clamp 15 off
Not activated
menu RollingAbility
Not activated
menu DrivingDynamics after disclaimer
Not activated
menu DrivingDynamics standstill
Not activated
menu DrivingDynamics over threshold high
Not activated
menu DrivingDynamics clamp 15 off
Not activated
menu DrivingDynamics
Not activated
menu AirHeater after disclaimer
Not activated
menu AirHeater standstill
Not activated
menu AirHeater over threshold high
Not activated
menu AirHeater clamp 15 off
Not activated
menu AirHeater
Not activated
menu PowerOnDemand after disclaimer
Not activated
menu PowerOnDemand standstill
Not activated
menu PowerOnDemand over threshold high
Not activated
menu PowerOnDemand clamp 15 off
Not activated
menu PowerOnDemand
Not activated
menu Plug and Charge after disclaimer
Not activated
menu Plug and Charge standstill

Not activated
menu Plug and Charge over threshold high
Not activated
menu Plug and Charge clamp 15 off
Not activated
menu Plug and Charge
Not activated

function_configuration_audio

sound system

internal

channel 1 HT

not installed

channel 1 TT

installed

channel 2 HT

installed

channel 2 TT

installed

channel 3 HT

installed

channel 3 TT

installed

channel 4 HT

not installed

channel 4 TT

installed

channel 5 HT

not installed

channel 5 TT

not installed

channel 6 HT

not installed

channel 6 TT

not installed

channel 7 HT

not installed

channel 7 TT

not installed

channel 8 HT

not installed

channel 8 TT

not installed

channel 9 HT

not installed

channel 9 TT

not installed

channel 10 HT

not installed

channel 10 TT

not installed

channel 11 HT

not installed

channel 11 TT

not installed

channel 12 HT

not installed

channel 12 TT

not installed

channel 13 HT

not installed

channel 13 TT

not installed

channel 14 HT

not installed

channel 14 TT

not installed

channel 15 HT

not installed

channel 15 TT

not installed

channel 16 HT

not installed

channel 16 TT

not installed

channel 17 HT

not installed

channel 17 TT

not installed
channel 18 HT
not installed
channel 18 TT
not installed
channel 19 HT
not installed
channel 19TT
not installed
channel 20 HT
not installed
channel 20 TT
not installed
channel 21 HT
not installed
channel 21 TT
not installed
channel 22 HT
not installed
channel 22 TT
not installed
channel 23 HT
not installed
channel 23 TT
not installed
channel 24 HT
not installed
channel 24 TT
not installed
microphone 1
installed
microphone 2
not installed
microphone 3
not installed
microphone 4
not installed
welcome sound
Off

channel 25 HT
not installed
channel 25 TT
not installed
Signal flow topology

25
Early engine sound
Off
microphones ANC
not installed

exit_screen_configuration
exit screen
activated
exit screen length of time
50000 ms

function_configuration_a2b_topology
a2b topology

Infotainment Unit with external mic

Infotainment unit

present

MIC MOD rear L

not present

MIC MOD rear R

not present

Connectivity Unit

present

Mic Module Roof

present

Mic Module Display

not present

Infotainment Mic Unit

not present

InnenSound Unit

not present

External sound system

not present

a2b_data_streams

Transducer amount mic front module node

3

Transducer amount mic module rear left node

0

Transducer amount mic module rear right node

0

Emergency mic transducer selection

mic transducer 3

Multi Center Speaker via Connectivity Unit

present

Brand-specific display of connect application

Bluetooth audio codec

Audio codec

1

alphabetic_scrollbar

On

number_to_name_matching_algorithm

detect numbers

sortorder

sortorder 1

5_ghz_wlan

Off

same_ssid_for_2_4_and_5_ghz

Yes

channel_band_width_802_11ac

40MHz

wlan_channel_numbers

channel number for 2.4GHz

6

channel number for 5GHz

12

function_configuration_pso

pso function

Deactivated

iaa function

Deactivated

iaa function new

activated

Ethernet, configuration

Ethernet activation, branch 1

Slave

Ethernet activation, branch 2

Deactivated

Ethernet activation, branch 3

Deactivated

Ethernet activation, branch 4

Deactivated

function_configuration_sound

brand sound

No Brand Sound

vehicle readiness sound

Not activated

vehicle leaving sound

Not activated

Microphone for vehicle noise cancelation

Not activated

retractable tweeters

Not activated

Dashboard_Display_Configuration

navigation map transmission mode

off

navigation map compression mode

RLE

navigation map resolution

0

crossroad detail map transmission mode

off

crossroad detail map resolution

0

coverart

bap

stationart

bap

call picture

bap

dynamic icon

Off

ability switch nav maps

No

Activating and deactivating all development messages

Data bus

Off

Local data bus

Off

Car_net

settings

we connect

privacy_mode

supress privacy mode

activated

globe icon

Not activated

Display_legal_text_MOD

Display legal text MOD

Off

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

6C Rear View Camera

System description: RV eCompact

Software number: 5WA980556B

Software version: 0254

Hardware number: 5WA980556B

Hardware version: H26

Backup name: Rear View Camera

Long coding

02030004E42800

Adaptations

Roller test bench mode, functional

Not activated

Control module switch-off, counter

Control module

0

Data bus

0

Deactivate production mode

Deactivating

Production mode

online calibration

not active

Blindness detection

not active

Kamera Reinigung

not active

Control module switch-off, switch-off time

Control module

63 min

Data bus

63 min

Coupling shut-off time, data bus with low-voltage energy management

0

KnockOut_test_mode

KnockOut Test

0

Activating and deactivating all development messages

Not activated

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

75 Telematics

System description: OCU3HMQB37W

Software number: 5WA035286A

Software version: 0135

Hardware number: 5WA035286A

Hardware version: H12

Backup name: Telematics

Long coding

0238001090682C008005460000100607

Mileage: 25124 km

Date: 2023-05-09 21:51:08

Backup

76 Parking Assistant

System description: PDC 08 Kanal

Software number: 5WA919294B

Software version: 0230

Hardware number: 5WA919294

Hardware version: H04

Backup name: Parking Assistant

Long coding

0040014011

Adaptations

Park assist activation tone

Off

Manuell ermittelte Radumfänge

Manuell ermittelter Radumfang vorne links

0 mm

Manuell ermittelter Radumfang vorne rechts

0 mm

Manuell ermittelter Radumfang hinten links

0 mm

Manuell ermittelter Radumfang hinten rechts

0 mm

Vehicle path display

Param to DOP 08941

Not activated

Restart information

Not activated

Convertible offset for volume level 1

1

Wheel circ.

1950 mm

Maneuvering brake function

Heck und Front aktiviert

Allowance for vehicle fittings (width)

0 cm

Parking aid, personalization

Not activated

Allowance for vehicle fittings (length)

0 cm

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

A5 Driver Assistance

System description: MQB MFK 3.0

Software number: 5WA980653A

Software version: 3129

Hardware number: 5WA980653

Hardware version: H06

Backup name: Driver Assistance

Long coding

0000088800284040008F08001030008000238000000000000000000000000000000

Adaptations

Roller test bench mode, functional

Not activated

Calibration target position

Target 1, calibration mark 1, x-coordinate

2460.00 mm

Target 1, calibration mark 1, y-coordinate

742.00 mm

Target 1, calibration mark 1, z-coordinate

1397.00 mm

Target 1, calibration mark 2, x-coordinate

2460.00 mm

Target 1, calibration mark 2, y-coordinate

-742.00 mm

Target 1, calibration mark 2, z-coordinate

1397.00 mm

Target 1, calibration mark 3, x-coordinate

2460.00 mm

Target 1, calibration mark 3, y-coordinate

742.00 mm

Target 1, calibration mark 3, z-coordinate

803.00 mm

Target 1, calibration mark 4, x-coordinate

2460.00 mm

Target 1, calibration mark 4, y-coordinate

-742.00 mm

Target 1, calibration mark 4, z-coordinate

803.00 mm

Axle offset

Front axle transverse position

-10.0 mm

Rear axle transverse position

-1.0 mm

Body height wheel house edge

Body height left front wheel house edge

674.00 mm

Body height right front wheel house edge

679.00 mm

Body height left rear wheel house edge

672.00 mm

Body height right rear wheel house edge

677.00 mm

Distance to calibration field

1500.00 mm

Initial calibration, result

Pitch angle

0.000 °

Yaw angle

0.000 °

Roll angle

0.000 °

Camera height

0 mm

Switch-on condition, lane depart. warn.

on (setting via menu)

BAP personalization

Not activated

Road sign detection fusion mode

0

Road sign fusion

Menu for roadside fusion persistency

activated

Personalization of intervention moment at T. 15 on

Last setting

Deactivate production mode

Deactivating

Production mode

Deactivating

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

B7 Start System Interface

System description: Kessy IOBOX

Software number: 5WA959436C

Software version: 0706

Hardware number: 5WA959436C

Hardware version: 070

Backup name: Start System InterfaceAdaptations

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Activating and deactivating all development messages

Development messages

not active

Par_Bedienstellen

Bedienstelle MaxBetaetigung

120 s

Bedienstelle Abschaltung Timeout FT

0 min

Bedienstelle Abschaltung Timeout BT

4320 min

Bedienstelle Abschaltung Timeout HFS

4320 min

Bedienstelle Abschaltung Timeout HBFS

4320 min

Bedienstelle Abschaltung Timeout 5teT

4320 min

Bedienstelle MinBetaetigung Verriegelungssensor

140 ms

Bedienstelle Deaktivierung SchwelleFahrendesFzg

20 km/h

Bedienstelle Reaktivierung SchwelleStehendesFzg

10 km/h

Bedienstelle MinBetaetigung ToggleTaster

140 ms

Bedienstelle MaxKomfortUnterbrechung

10 ms

Bedienstelle MinAbschaltzeit Reset FT

1500 ms

Bedienstelle MinAbschaltzeit Reset BT

500 ms

Bedienstelle MinAbschaltzeit Reset HFS

500 ms

Bedienstelle MinAbschaltzeit Reset HBFS

500 ms

Bedienstelle MinAbschaltzeit Reset 5teT

500 ms

Bedienstelle Aktivierungsschwelle Spielschutzaehler

80

Bedienstelle Deaktivierungsschwelle Spielschutzaehler

60

Bedienstelle Reduzierung Zaehlerstand Spielschutzaehler

60 s

Bedienstelle Ausschaltzeit Spielschutz aktiv

1800 s

Door, driver control section, installation variant

0

Door, front passenger control section, installation variant

0

Rear driver side control section, installation variant

5

Rear front passenger side control section, installation variant

5

5th control section, installation variant

5

Fuel filler cap control section, installation variant

5

Bedienstelle Abschaltung Timeout Tank

3600 min

Bedienstelle MinAbschaltzeit Reset Tank

500 ms

Par_PassiveKomfort

Reichweitenbegrenzung Zyklus

90 ms

KomfortReichweitenbegr Timout

75 s

PassiveKomfortFunktionen Zeitfenster fuer Bedienhandlung

800 ms

PassiveKomfortFunktionen MaxSignalisierungsdauer

60 s

Delay Reichweitenbegrenzung Start

0 ms

Par_Automatische_Funktionen

AutomatikFunktionen Zyklus IDGeber Abwesenheit

1000 ms

AutomatikFunktionen Zyklus IDGeber Anwesenheit

300 ms

AutomatikFunktionen Timeout

4320 min

AutomatikFunktionen Zyklus IDGeberAbwesenheit Beschleunigtes Entry

1000 ms

Par_Näherungssensoren

Naeherungssensor MaxImpulslaenge Diagnose

71 ms

Naeherungssensor MaxImpulslaenge Entry

10400 µs

Naeherungssensor MaxImpulslaenge Exit

40400 µs

Naeherungssensor MaxImpulslaenge Naeherung

20400 µs

Naeherungssensor MaxPausenlaenge

10 ms

Naeherungssensor MinImpulslaenge Diagnose

42 ms

Naeherungssensor MinImpulslaenge Entry

6200 µs

Naeherungssensor MinImpulslaenge Exit

24200 µs

Naeherungssensor MinImpulslaenge Naeherung

12200 µs

Verzoegerung PowerOn Reset

1960 ms

Par_ScanStrategie_RetryHandling

t LFDbug Nachsignaslisierung

100 ms

Verzoegerung LFSenden nach Weckleitungziehen

0 ms

anz RetriesRegistering

1 num

Timeout Inkrementwert RetryRegistering

7 ms

Timeout Grundwert RetryRegistering

52 ms

Sperrzeit LFTreiber nach thermischer Ueberlast

5.0 s

Erste Warnschwelle thermische Überlast

45.0 °C

Zweite Warnschwelle thermische Überlast

65.0 °C

P2 Pause zwischen Transponding Telegrammen

200 ms

t CANSignalDelayAfterSleep

30 ms

Temperaturschaltenschwelle LF Wavetable

100.0 °C

DevCod_Fahrzeugkonfiguration

Transponding Antennen Strom reduziert aktiv

not active

Lenkungsanordnung

Left

DevCod_Passive_EntryExit-Toggle

Datalogging LFDebug aktiv

Not activated

Gleichzeitiges Senden Innenraumantennen aktiv

activated

DevCod_Search lights

Suchbeleuchtung ZAT bei KL58 aktiv

activated

Suchbeleuchtung ZAT Normierung aktiv

activated

Suchbeleuchtung ZAT OpenLoadErkennung aktiv

Not activated

Suchbeleuchtung ZAT Beleuchtung SES Variante aktiv

Not activated

Suchbeleuchtung ZAT SES Mode

Not activated

Suchbeleuchtung_StartStop_Taster

Suchbeleuchtung ZAT ErsteStuetzstelle 0Prozent Dimmkurve

0.0 %

Suchbeleuchtung ZAT ErsteStuetzstelle Deltawert 50Prozent Dimmkurve

50.0 %

Suchbeleuchtung ZAT ZweiteStuetzstelle Deltawert 100Prozent Dimmkurve

100.0 %

Suchbeleuchtung ZAT Fehlerdimmwert

100 %

Suchbeleuchtung ZAT OffsetDimmwert

1.0

Suchbeleuchtung ZAT ausschalten KL15

10 min

Suchbeleuchtung ZAT Nennspannung

13.0 V

PWM Daempfung Aufdimmen

2.0

PWM Daempfung Abdimmnen

1.0

ZAT_Beleuchtung_Seat

Suchbeleuchtung ZAT t1 Rise ON

100 ms

Suchbeleuchtung ZAT t1 Fall OFF

740 ms

Suchbeleuchtung ZAT t2 Fall OFF

1600 ms

Suchbeleuchtung ZAT Offset 1

0 %

Suchbeleuchtung ZAT Offset 2

0 %

Suchbeleuchtung ZAT Peak Max 1

80 %

Suchbeleuchtung ZAT Peak Max 2

100 %

Suchbeleuchtung ZAT SEs 2 faktor

0.1

Suchbeleuchtung ZAT SEs 2 Offset

2.0 num

Suchbeleuchtung ZAT t1 Pause ON

0 ms

Suchbeleuchtung ZAT t1 Pause OFF

0 ms

Suchbeleuchtung ZAT t2 Rise ON

100 ms

Suchbeleuchtung ZAT t2 Pause ON

0 ms

Suchbeleuchtung ZAT t2 Pause OFF

0 ms

Suchbeleuchtung ZAT ErsteStuetzstelle Wert1 Dimmkurve SES1

5.0 %

Suchbeleuchtung ZAT ZweiteStuetzstelle Wert10 Dimmkurve SES1

5.0 %

Suchbeleuchtung ZAT DritteStuetzstelle Wert50 Dimmkurve SES1

10.0 %

Suchbeleuchtung ZAT VierteStuetzstelle Wert100 Dimmkurve SES1

15.0 %

Suchbeleuchtung ZAT FuenfteStuetzstelle Wert220 Dimmkurve SES1

80.0 %

Suchbeleuchtung ZAT SechsteStuetzstelle Wert253 Dimmkurve SES1

100.0 %

Suchbeleuchtung ZAT ErsteStuetzstelle Wert1 Dimmkurve SES2

2.0 %

Suchbeleuchtung ZAT ZweiteStuetzstelle Wert10 Dimmkurve SES2

2.0 %

Suchbeleuchtung ZAT DritteStuetzstelle Wert50 Dimmkurve SES2

3.0 %

Suchbeleuchtung ZAT VierteStuetzstelle Wert100 Dimmkurve SES2

4.0 %

Suchbeleuchtung ZAT FuenfteStuetzstelle Wert220 Dimmkurve SES2

20.0 %

Suchbeleuchtung ZAT SechsteStuetzstelle Wert253 Dimmkurve SES2

30.0 %

Easy_close_alignment

VIT AktivTasteB

2.0 s

VIT AktivTasteB Zyklus

1.0 s

Passive_Komfort

Passive Komfort Oeffnen aktiv

Not activated

Convenience closing by locking using door handle active

activated

Passive Komfort Togglen aktiv

Not activated

Noise filter aktiv

activated

DevCod_AutomatischeFunktionen

Slowpolling Rechtecksignal Aktiv

Not activated

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

C4 Drive Motor Converter

System description: DCDC_GEN_2

Software number: 5WA959663

Software version: 0111

Hardware number: 4K0959663

Hardware version: H20

Backup name: Drive Motor ConverterAdaptations

Activating and deactivating all development messages

Development messages

not active

XCP

not active

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

CA Sunroof

System description: SAD_STG_1

Software number: 4K1907594CB

Software version: 0040

Hardware number: 4K1907594

Hardware version: 006

Backup name: Sunroof

Long coding

408000738001

Adaptations

Travel path

Sliding position, reduc. opening width

not active

Sliding position, intermed. pos.

active

Tilted position, max. opening width

not active

Sunroof shade, interm. position open

not active

Sunroof shade, interm. position close

not active

Temperature dependent activation

Open sun roof

active

Open roof blind

not active

Close sunroof

not active

Close roof blind

not active

Speed dependent activation

Open sun roof

active

Open roof blind

not active

Close sunroof

not active

Close roof blind

not active

Reduce sunroof tilt

active

Logic switch-over, controls

Sunroof button

not active

Button for sliding roof

not active

Sunroof shade button

not active

Button for sunroof/tilt roof, rear

not active

Sunroof shade button, rear

not active

Production mode

Production mode, stand-alone operation

not active

Deactivate production mode

Deactivating

Activating and deactivating all development messages

not active

Applikationmode deactivate

Applikationmode deactivate

Deactivating

Power sunroof control module - convenience function

Target position for comfort opening

Tilt out posi.

Comfort opening of roof shade

not active

Comfort closing of roof shade

not active

Private sphere mode

not active

Comfort opening sunroof

active

Sunroof comfort closing

active

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

D6 LED Module Left

System description: LED1L

Software number: 992941571AE

Software version: 9202

Hardware number: 992941571A

Hardware version: H08

Backup name: LED Module LeftAdaptations

Kodiercontainer Teilenummer

Kodiercontainer Version

Data set version:

VehicleEquipmentCode And ProductionNumberCombination

Vehicle equipment code

0000000000000000000000000000

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

D7 LED Module Right

System description: LED1R

Software number: 992941571AE

Software version: 9202

Hardware number: 992941571A

Hardware version: H08

Backup name: LED Module RightAdaptations

Kodiercontainer Teilenummer

Kodiercontainer Version

Data set version:

VehicleEquipmentCode And ProductionNumberCombination

Vehicle equipment code

0000000000000000000000000000

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

811E Burglary Protection Front Left

System description: Kessy RSAD

Software number: 5WA962133B

Software version: 0636

Hardware number: 5WA962133B

Hardware version: 070

Serial number: -----

Backup name: Burglary Protection Front LeftAdaptations

Activating and deactivating all development messages

Development messages

not active

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Par_Fahrzeugkonfiguration

Daempfungsoffset Empfindlichkeitsschwelle

255 dB μ A/m

Mileage: 25124 km

Date: 2023-05-09 21:51:09

Backup

811F Burglary Protection Front Right

System description: Kessy RSAD

Software number: 5WA962133B

Software version: 0636

Hardware number: 5WA962133B

Hardware version: 070

Serial number: -----

Backup name: Burglary Protection Front RightAdaptations

Activating and deactivating all development messages

Development messages

not active

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Par_Fahrzeugkonfiguration

Daempfungsoffset Empfindlichkeitsschwelle

255 dB μ A/m

Mileage: 25124 km

Date: 2023-05-09 21:51:10

Backup

8120 Burglary Protection Rear Left

System description: Kessy RSAD

Software number: 5WA962133B

Software version: 0636

Hardware number: 5WA962133B

Hardware version: 070

Serial number: -----

Backup name: Burglary Protection Rear LeftAdaptations

Activating and deactivating all development messages

Development messages

not active

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Par_Fahrzeugkonfiguration

Daempfungsoffset Empfindlichkeitsschwelle

255 dB μ A/m

Mileage: 25124 km

Date: 2023-05-09 21:51:10

Backup

8121 Burglary Protection Rear Right

System description: Kessy RSAD

Software number: 5WA962133B

Software version: 0636

Hardware number: 5WA962133B

Hardware version: 070

Backup name: Burglary Protection Rear RightAdaptations

Activating and deactivating all development messages

Development messages

not active

Control module switch-off, switch-off time

Control module

20 min

Data bus

30 min

Par_Fahrzeugkonfiguration

Daempfungsoffset Empfindlichkeitsschwelle

255 dB μ A/m

Mileage: 25124 km

Date: 2023-05-09 21:51:10