

E60-CAS3.C06-ModuleFunctions

Generated with NCS Dummy version 0.6.0.0 – copyright © 2013 revtor

Output : Module Functions
 Chassis : E60 (E60,E61,E63,E64)
 Module : CAS3.C06

FUNCTION KEYWORD PARAMETER KEYWORD	FUNCTION KEYWORD TRANSLATION PARAMETER KEYWORD TRANSLATION
MOTOR_ART benzin_direkt benzin_normal diesel_direkt	ENGINE TYPE gasoline direct injection gasoline indirect injection diesel direct injection
TYP_LENKUNG linkslenker rechtslenker	STEERING TYPE left-hand drive right-hand drive
ZYLINDER_ZAHL 4_zylinder 6_zylinder 8_zylinder 10_zylinder 12_zylinder	CYLINDER COUNT 4-cylinder 6-cylinder 8-cylinder 10-cylinder 12-cylinder
GETRIEBE_GAENGE 5_gaenge 6_gaenge 7_gaenge	TRANSMISSION GEAR COUNT 5-speed 6-speed 7-speed
BAUART limousine coupe touring cabrio roadster compact sicherheitsfahrzeug	MODEL VARIANT sedan coupé touring convertible roadster compact security vehicle
BAUREIHE e65 e66 e67 e60 e61 e63 e64 e72 e70 e71 e88 e89 e90 rr1 e87 e81 e82 e84 e93 e92 e91 r55 r56 r57	CHASSIS e65 (7 series) e66 (7 series long wheelbase) e67 (7 series bulletproof) e60 (5 series) e61 (5 series touring) e63 (6 series coupé) e64 (6 series convertible) e72 (x6 hybrid) e70 (x5) e71 (x6) e88 (1 series convertible) e89 (z4 roadster) e90 (3 series) rr1 (rolls-royce phantom) e87 (1 series 5-door hatchback) e81 (1 series 3-door hatchback) e82 (1 series coupé) e84 (x1) e93 (3 series convertible) e92 (3 series coupé) e91 (3 series touring) r55 (mini clubman) r56 (mini) r57 (mini convertible)
MOTOR_HUBRAUM n43b16 n43b20 n45b16 n45b20	ENGINE DISPLACEMENT n43b16 (1.6-liter l4) n43b20 (2.0-liter l4) n45b16 (1.6-liter l4) n45b20 (2.0-liter l4)

E60-CAS3.C06-ModuleFunctions

n46b20	n46b20 (2.0-liter 14)
m47d20	m47d20 (2.0-liter 14 diesel)
n47d20	n47d20 (2.0-liter 14 diesel)
n52b24	n52b24 (2.4-liter 16)
n52b25	n52b25 (2.5-liter 16)
n52kb25	
n53b25	n53b25 (2.5-liter 16)
n51b30	n51b30 (3.0-liter 16)
n52b30	n52b30 (3.0-liter 16)
n52kb30	
n53b30	n53b30 (3.0-liter 16)
n54b30	n54b30 (3.0-liter 16)
n54b30_neu	
m54b22	m54b22 (2.2-liter 16)
m54b24	m54b24 (2.4-liter 16)
m54b25	m54b25 (2.5-liter 16)
m54b30	m54b30 (3.0-liter 16)
m57d25	m57d25 (2.5-liter 16 diesel)
m57d30_neu	
m57d30	m57d30 (3.0-liter 16 diesel)
n57d30	n57b30 (3.0-liter 16 diesel)
n62b30	n62b30 (3.0-liter v8)
n62b36	n62b36 (3.6-liter v8)
n62b40	n62b40 (4.0-liter v8)
n62b44	n62b44 (4.4-liter v8)
n62b48	n62b48 (4.8-liter v8)
n63b44	n63b44 (4.4-liter v8)
m67d40	m67d40 (4.0-liter v8 diesel)
m67d44	m67d44 (4.4-liter v8 diesel)
n73b60	n73b60 (6.0-liter v12)
n73b68	n73b68 (6.8-liter v12)
s85b50	s85b50 (5.0-liter v10)
alpina	alpina
n12b14	n12b14 (1.4-liter 14)
n55b30	n55b30 (3.0-liter 16)
LAENDERVARIANTE_BNDB	COUNTRY VARIANT
ece	europe
us	usa
deutschland	germany
gb	great britain
japan	japan
australien	australia
korea	korea
brasilien	brazil
aegypten	egypt
golf	persian gulf states
suedafrika	south africa
kanada	canada
taiwan	taiwan
indien	india
malaysia	malaysia
thailand	thailand
indonesien	indonesia
philippinen	philippines
vietnam	vietnam
mexiko	mexico
belgien	belgium
GETRIEBE_TYP_C6	TRANSMISSION TYPE
handschaltung	manual transmission
automatik	automatic
schrittschaltung	steptronic
ssg_schaltung	sport sequential gearbox (ssg)
dkg_schaltung	double clutch gearbox (dkg)
CLASS_PWR	POWER CLASS
keine	none
klasse_1	class 1
klasse_2	class 2
invalid	invalid

E60-CAS3.C06-ModuleFunctions

KLASSE_BATTERIE	BATTERY TYPE
wert_00	value 00
80ah	80 ampere-hours
90ah	90 ampere-hours
110ah	110 ampere-hours
70ah	70 ampere-hours
55ah	55 ampere-hours
46ah	46 ampere-hours
70ah_agm	70 ampere-hours (agm)
90ah_agm	90 ampere-hours (agm)
60ah_agm	60 ampere-hours (agm)
80ah_agm	80 ampere-hours (agm)
STROM_RUHE	MAXIMUM PERMITTED CURRENT IN SLEEP MODE
[CURRENT_MA=DATA*20]	
wert_01	value 01
STROM_KS_MIN	MINIMUM CURRENT FOR SHORT CIRCUIT DETECTION
[CURRENT_A=DATA*10]	
wert_01	value 01
STROM_KS_MAX	MAXIMUM CURRENT FOR SHORT CIRCUIT DETECTION
[CURRENT_A=DATA*10]	
wert_01	value 01
SCHLUESSELVARIANTE	KEY VARIANT
wert_01	value 01
wert_02	value 02
wert_03	value 03
CBS_VERSION	CONDITION BASED SERVICE (CBS) VERSION
wert_01	value 01
wert_02	value 02
wert_03	value 03
TRANSPONDER	TRANSPONDER
aktiv	enabled
nicht_aktiv	not enabled
ANLASSERSPERRE_P	ENGINE START ONLY WITH TRANSMISSION IN
PARK/NEUTRAL	
aktiv	enabled
nicht_aktiv	not enabled
AUSWERTUNG_P_HW	EVALUATE TRANSMISSION PARK/NEUTRAL SIGNAL FROM
ELECTRONIC TRANSMISSION CONTROL (EGS)	
aktiv	enabled
nicht_aktiv	not enabled
AUSWERTUNG_P_CAN	EVALUATE TRANSMISSION PARK/NEUTRAL SIGNAL FROM
CAN-BUS	
aktiv	enabled
nicht_aktiv	not enabled
ANLASSERSPERRE_KPS	ENGINE START ONLY WITH CLUTCH PEDAL DEPRESSED
aktiv	enabled
nicht_aktiv	not enabled
ANLASSSPERRE_BLS	ENGINE START ONLY WITH BRAKE PEDAL DEPRESSED
aktiv	enabled
nicht_aktiv	not enabled
AUSWERTUNG_B_DRUCK	EVALUATE BRAKE PRESSURE SIGNAL WHEN BRAKE LIGHT
SWITCH DEFECTIVE (LINKED TO [BREMSE_DRUCK])	
aktiv	enabled
nicht_aktiv	not enabled
ANLASSSPERRE_KLR	NEW ENGINE START (WHEN STALLED) ONLY AFTER
SWITCHING OFF IGNITION	
aktiv	enabled
nicht_aktiv	not enabled
STARTABBRUCH_BREMSE	ABORT ENGINE START WHEN RELEASING BRAKE PEDAL
aktiv	enabled
nicht_aktiv	not enabled
STARTABBRUCH_P	ABORT ENGINE START WHEN EXITING TRANSMISSION
PARK/NEUTRAL	
aktiv	enabled
nicht_aktiv	not enabled
KOMFORTSTART	COMFORT STARTING ENGINE (PRESS START/STOP BUTTON
ONLY BRIEFLY TO START ENGINE)	
aktiv	enabled

E60-CAS3.C06-ModuleFunctions

nicht_aktiv	not enabled
STARTDELAY_K_START	TEMPERATURE-DEPENDENT START DELAY FOR DIESEL
ENGINE PRE-GLOWING	
aktiv	enabled
nicht_aktiv	not enabled
ANLASSERSCHUTZ_3SEK	STARTER PROTECTION (SWITCH OFF STARTER AFTER 3
SECONDS WITHOUT ENGINE TURNING)	
aktiv	enabled
nicht_aktiv	not enabled
STARTWUNSCH_KL50	
aktiv	enabled
nicht_aktiv	not enabled
STARTABBR_KLR	ABORT ENGINE START WHEN RELEASING CLUTCH PEDAL
aktiv	enabled
nicht_aktiv	not enabled
KLR_AUS_TKSITZ	AUTOMATICALLY SWITCH OFF ACCESSORIES WHEN
OPENING DOOR	
aktiv	enabled
nicht_aktiv	not enabled
KLSTRG_DISFERTMODE	DISABLE MANUFACTURING MODE FOR TERMINAL CONTROL
aktiv	enabled
nicht_aktiv	not enabled
KLSTRG_DISTRANSMODE	DISABLE TRANSPORT MODE FOR TERMINAL CONTROL
aktiv	enabled
nicht_aktiv	not enabled
KLSTRG_DISWERKSTMODE	DISABLE WORKSHOP MODE FOR TERMINAL CONTROL
aktiv	enabled
nicht_aktiv	not enabled
KOMFORT_EIN	AUTOMATICALLY SWITCH ON ACCESSORIES AFTER
INSERTING VALID KEY	
aktiv	enabled
nicht_aktiv	not enabled
ERROR_EJECT	AUTOMATICALLY EJECT FAULTY OR INVALID KEY
aktiv	enabled
nicht_aktiv	not enabled
KOMFORT_EJECT	AUTOMATICALLY EJECT KEY AFTER SWITCHING OFF
IGNITION OR ACCESSORIES BY HOLDING START/STOP BUTTON (LINKED TO	
[KOMFORT_AUS_IN_50MS])	
aktiv	enabled
nicht_aktiv	not enabled
ABZUGSPERRE_PLOCK_C6	ENGINE SWITCH-OFF ONLY WITH TRANSMISSION
PARK/NEUTRAL SIGNAL	
aktiv	enabled
nicht_aktiv	not enabled
SPERRE_KLRAUS_SST	DISABLE SWITCHING OFF ACCESSORIES WITH
START/STOP BUTTON (ACCESSORIES SWITCH OFF AFTER EJECTING KEY OR LOCKING VEHICLE)	
aktiv	enabled
nicht_aktiv	not enabled
KLR_EIN_GESCHW	AUTOMATICALLY SWITCH ON ACCESSORIES FOR ROLLING
VEHICLE (ENGINE NOT RUNNING)	
nicht_aktiv	not enabled
aktiv	enabled
SS_GETRIEBE	FAULT MEMORY HANDLING FOR SPORT SEQUENTIAL
GEARBOX (SSG)	
aktiv	enabled
nicht_aktiv	not enabled
ELV_RESET_FCT	ELECTRICAL STEERING LOCK (ELV) RESET FUNCTION
aktiv	enabled
nicht_aktiv	not enabled
ELV_AUT_FCT	ELECTRICAL STEERING LOCK (ELV) AUTOMATIC
FUNCTION	
aktiv	enabled
nicht_aktiv	not enabled
TEST_DUTY_CYCLE	
aktiv	enabled
nicht_aktiv	not enabled
TEST_LED_KS_AKTIV	SHORT CIRCUIT DETECTION FOR START/STOP BUTTON
LED	

E60-CAS3.C06-ModuleFunctions

nicht_aktiv	not enabled
aktiv	enabled
KL15HW01_ALLWAYS	
aktiv	enabled
nicht_aktiv	not enabled
KLSTRG_TESTER	DEBUG INFORMATION FOR TERMINAL CONTROL ON
CAN-BUS	
aktiv	enabled
nicht_aktiv	not enabled
ELV_TESTER	DEBUG INFORMATION FOR ELECTRICAL STEERING LOCK
(ELV) ON CAN-BUS	
aktiv	enabled
nicht_aktiv	not enabled
ZEIT_BREMSE	TIME BRAKE OR CLUTCH PEDAL MUST BE DEPRESSED
BEFORE ENGINE CAN BE STARTED [TIME_MS=DATA*5]	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
BREMSE_DRUCK	BRAKE PRESSURE TO DETECT DEPRESSED BRAKE PEDAL
WHEN BRAKE LIGHT SWITCH DEFECTIVE [PRESSURE_BAR=DATA/10] (LINKED TO	
[AUSWERTUNG_B_DRUCK])	
wert_01	value 01
DELAY_KL50L	START DELAY FOR ENGINES WITH VALVETRONIC
VARIABLE VALVE TIMING [TIME_MS=DATA*5]	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
DELAY_KLR_AUS	ACCESSORIES SWITCH-OFF DELAY (PREVENTS FALSE)
[TIME_MS=DATA*5]	
wert_01	value 01
wert_02	value 02
KOMFORT_AUS_IN_50MS	TIME TO HOLD START/STOP BUTTON FOR AUTOMATICALLY
EJECTING KEY [TIME_MS=DATA*50] (LINKED TO [KOMFORT_EJECT])	
wert_02	value 02
wert_04	value 04
wert_05	value 05
wert_01	value 01
wert_03	value 03
KLR_AUS_TIMEOUT	AUTOMATICALLY SWITCH OFF ACCESSORIES AFTER
TIMEOUT [TIME_MIN=DATA]	
wert_01	value 01
wert_02	value 02
wert_03	value 03
KL30G_TIMEOUT	AUTOMATICALLY SWITCH OFF TERMINAL 30G (BATTERY
SUPPLY WITH TIME-BASED SWITCH-OFF) AFTER TIMEOUT [TIME_MIN=DATA]	
wert_01	value 01
wert_02	value 02
wert_03	value 03
KL30G_EIN_HKT_AUSSEN	AUTOMATICALLY SWITCH ON TERMINAL 30G (BATTERY
SUPPLY WITH TIME-BASED SWITCH-OFF) AFTER PRESSING OUTSIDE TRUNK LID BUTTON	
aktiv	enabled
nicht_aktiv	not enabled
KL30G_EIN_HKT_FBD	AUTOMATICALLY SWITCH ON TERMINAL 30G (BATTERY
SUPPLY WITH TIME-BASED SWITCH-OFF) AFTER PRESSING REMOTE CONTROL TRUNK LID	
BUTTON	
aktiv	enabled
nicht_aktiv	not enabled
KL30G_NACHLAUF_NACH_SZ1	
wert_00	value 00
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
wert_06	value 06
wert_07	value 07

E60-CAS3.C06-ModuleFunctions

wert_08	value 08
ZEIT_KL50_ANSTRG	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
SICHERHEITSAHNRZEUG	SECURITY VEHICLE
aktiv	enabled
nicht_aktiv	not enabled
MOTORHAUBENKONTAKT	ENGINE HOOD CONTACT
aktiv	enabled
nicht_aktiv	not enabled
ZV_DISFERTMODE	DISABLE MANUFACTURING MODE FOR CENTRAL LOCKING
aktiv	enabled
nicht_aktiv	not enabled
ZV_DISTRANSMODE	DISABLE TRANSPORT MODE FOR CENTRAL LOCKING
aktiv	enabled
nicht_aktiv	not enabled
ZV_DISWERKSMODE	DISABLE WORKSHOP MODE FOR CENTRAL LOCKING
aktiv	enabled
nicht_aktiv	not enabled
CLT_TASTE	CENTER LOCK BUTTON
aktiv	enabled
nicht_aktiv	not enabled
HK_ENABLE_OPEN	ACTUATE TRUNK LID RELEASE MOTOR EVEN IF ALREADY
OPENED	
aktiv	enabled
nicht_aktiv	not enabled
HS_ENABLE_OPEN	ACTUATE TOURING REAR WINDOW RELEASE MOTOR EVEN
IF ALREADY OPENED	
aktiv	enabled
nicht_aktiv	not enabled
SPERRE_CRASH_ER	UNLOCK VEHICLE AFTER CRASH
aktiv	enabled
nicht_aktiv	not enabled
VR_KLR	AUTOMATICALLY LOCK AFTER SWITCHING ON
ACCESSORIES	
aktiv	enabled
nicht_aktiv	not enabled
VR_KLR_EINMALIG	AUTOMATICALLY LOCK ONCE AFTER SWITCHING ON
ACCESSORIES	
aktiv	enabled
nicht_aktiv	not enabled
VR_GESCHW_EINMALIG	AUTOMATICALLY LOCK ONCE WHEN EXCEEDING A CERTAIN
SPEED	
aktiv	enabled
nicht_aktiv	not enabled
SPERRE_HECKKLAPPE_KLR	DISABLE OPENING TRUNK LID WITH ACCESSORIES
SWITCHED ON	
aktiv	enabled
nicht_aktiv	not enabled
ER_TANKKLAPPE_SER	FUEL TANK LID UNLOCKS ALSO WITH SELECTIVE
UNLOCKING INSTEAD OF ONLY WITH GLOBAL UNLOCKING (LINKED TO [ZV_SELEKTIV])	
aktiv	enabled
nicht_aktiv	not enabled
ER_TANKKLAPPE_VR	
aktiv	enabled
nicht_aktiv	not enabled
ER_KEYOUT_AUTOVR	AUTOMATICALLY UNLOCK AFTER REMOVING IGNITION KEY
(OR SWITCHING OFF ENGINE WITH COMFORT ACCESS)	
aktiv	enabled
nicht_aktiv	not enabled
ES_EINMALIG_CLT	
aktiv	enabled
nicht_aktiv	not enabled
SCHAERFEN/ENTSCHAERFEN	ANTITHEFT ALARM SYSTEM (DWA) ARMING/DISARMING
nur_mit_fernbedienung	only with remote control

E60-CAS3.C06-ModuleFunctions

schloss_und_fernbedienung	with key and remote control
ENABLE_CLT_NACH_CRASH	CENTER LOCK BUTTON CAN LOCK VEHICLE AFTER CRASH
aktiv	enabled
nicht_aktiv	not enabled
ZV_AUTHENTISIERUNG	CENTRAL LOCKING AUTHENTICATION
aktiv	enabled
nicht_aktiv	not enabled
CCM_SEND_INVALID	CHECK CONTROL NOTIFICATION FOR INVALID CAN-BUS
SIGNAL FROM DOOR CONTACTS	
aktiv	enabled
nicht_aktiv	not enabled
CAN_MEHRFACH_SICHERN	SEND CAN-BUS LOCK SIGNAL MULTIPLE TIMES
aktiv	enabled
nicht_aktiv	not enabled
SPERRE_HKL_KEY_VALID	DISABLE REMOTE CONTROL TRUNK LID BUTTON AFTER
INSERTING KEY	
aktiv	enabled
nicht_aktiv	not enabled
SENDMHKCCMLIMIT	CHECK CONTROL NOTIFICATION FOR ENGINE HOOD OPEN
WARNING WHEN EXCEEDING CERTAIN SPEED [DATA>0 ? SPEED_KM/H=DATA*5 : DISABLED]	
wert_01	value 01
wert_02	value 02
CRASH_SCHWERE	
wert_01	value 01
wert_02	value 02
CRASH_BESCHLEUNIGUNG	
wert_01	value 01
wert_02	value 02
VERRIEGELUNGSSCHWELLE	THRESHOLD SPEED FOR SPEED-DEPENDENT LOCKING
[CAS,CAS2,CAS3: SPEED_KM/H=DATA]	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
wert_06	value 06
GESCHW_SPERRE_TOEHK	THRESHOLD SPEED FOR DISABLING TRUNK LID OPENING
[SPEED_KM/H=DATA]	
wert_01	value 01
ZEIT_AUTO_ZV_VR	TIME UNTIL AUTOMATICALLY RE-LOCK AFTER BEING
UNLOCKED WITHOUT OPENING A DOOR [TIME_S=DATA*5]	
wert_01	value 01
HK_GESPERRT_IN_GESICHERT	DISABLE TRUNK LID RELEASE WITH REMOTE CONTROL
WHEN LOCKED (REQUIRES UNLOCKING FIRST)	
aktiv	enabled
nicht_aktiv	not enabled
HKL_LIFT_BEI_CA	PRESSING REMOTE CONTROL TRUNK LID BUTTON STOPS
AUTOMATIC TRUNK LID OPENING WITH COMFORT ACCESS	
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_OHNE_NR	CAR/KEY MEMORY FOR AUTOMATICALLY RE-LOCK AFTER
BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO	
[ZEIT_AUTO_ZV_VR])	
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_SENDER_1	CAR/KEY MEMORY 1 FOR AUTOMATICALLY RE-LOCK AFTER
BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO	
[ZEIT_AUTO_ZV_VR])	
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_SENDER_2	CAR/KEY MEMORY 2 FOR AUTOMATICALLY RE-LOCK AFTER
BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO	
[ZEIT_AUTO_ZV_VR])	
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_SENDER_3	CAR/KEY MEMORY 3 FOR AUTOMATICALLY RE-LOCK AFTER
BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO	
[ZEIT_AUTO_ZV_VR])	

E60-CAS3.C06-ModuleFunctions

aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_SENDER_4	CAR/KEY MEMORY 4 FOR AUTOMATICALLY RE-LOCK AFTER BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO [ZEIT_AUTO_ZV_VR])
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_PORT	
aktiv	enabled
nicht_aktiv	not enabled
AUT_OFFNEN_HK_IN_ENTLPOS	AUTOMATICALLY OPEN TRUNK LID AFTER REACHING CONVERTIBLE COMFORT LOADING POSITION (LINKED TO [FBD_LOAD_POS_HK_HK])
aktiv	enabled
nicht_aktiv	not enabled
VER_AUT_X_MIN_DEFAULT	DEFAULT CAR/KEY MEMORY FOR AUTOMATICALLY RE-LOCK AFTER BEING UNLOCKED FOR A CERTAIN TIME WITHOUT OPENING A DOOR (LINKED TO [ZEIT_AUTO_ZV_VR])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGEL_XKM/H_OHNE_NR	CAR/KEY MEMORY FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_SENDER_1	CAR/KEY MEMORY 1 FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_SENDER_2	CAR/KEY MEMORY 2 FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_SENDER_3	CAR/KEY MEMORY 3 FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_SENDER_4	CAR/KEY MEMORY 4 FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_PORT	
aktiv	enabled
nicht_aktiv	not enabled
VERRIEGELN_XKM/H_DEFAULT	DEFAULT CAR/KEY MEMORY FOR AUTOMATICALLY LOCK WHEN EXCEEDING A CERTAIN SPEED (LINKED TO [VERRIEGELUNGSSCHWELLE])
aktiv	enabled
nicht_aktiv	not enabled
ZV_SELEKTIV	PRESSING REMOTE CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS
aktiv	enabled
nicht_aktiv	not enabled
SEL_ZV_SENDER_1	CAR/KEY MEMORY 1 FOR PRESSING REMOTE CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS
aktiv	enabled
nicht_aktiv	not enabled
SEL_ZV_SENDER_2	CAR/KEY MEMORY 2 FOR PRESSING REMOTE CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS
aktiv	enabled
nicht_aktiv	not enabled
SEL_ZV_SENDER_3	CAR/KEY MEMORY 3 FOR PRESSING REMOTE CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS
aktiv	enabled
nicht_aktiv	not enabled
SEL_ZV_SENDER_4	CAR/KEY MEMORY 4 FOR PRESSING REMOTE CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS
aktiv	enabled
nicht_aktiv	not enabled
SEL_ZV_SENDER_PORT	
aktiv	enabled

E60-CAS3.C06-ModuleFunctions

nicht_aktiv	not enabled
SEL_ZV_SENDER_DEFAULT	DEFAULT CAR/KEY MEMORY FOR PRESSING REMOTE
CONTROL UNLOCK BUTTON ONCE UNLOCKS ONLY DRIVER DOOR, TWICE UNLOCKS ALL DOORS	
aktiv	enabled
nicht_aktiv	not enabled
HECKSCHEI_ENTR_OHNE_NR	UNPERSONALIZED CAR/KEY MEMORY FOR RELEASE
TOURING REAR WINDOW	
aktiv	enabled
nicht_aktiv	not enabled
HECKSCHEIBE_ENTR_SENDER_1	CAR/KEY MEMORY 1 FOR RELEASE TOURING REAR WINDOW
aktiv	enabled
nicht_aktiv	not enabled
HECKSCHEIBE_ENTR_SENDER_2	CAR/KEY MEMORY 2 FOR RELEASE TOURING REAR WINDOW
aktiv	enabled
nicht_aktiv	not enabled
HECKSCHEIBE_ENTR_SENDER_3	CAR/KEY MEMORY 3 FOR RELEASE TOURING REAR WINDOW
aktiv	enabled
nicht_aktiv	not enabled
HECKSCHEIBE_ENTR_SENDER_4	CAR/KEY MEMORY 4 FOR RELEASE TOURING REAR WINDOW
aktiv	enabled
nicht_aktiv	not enabled
TOEHK_EO_HS_OHNE_NR	UNPERSONALIZED CAR/KEY MEMORY FOR FOOTWELL TRUNK
LID BUTTON OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
TOEHK_EO_HS_SCHL_NR01	CAR/KEY MEMORY 1 FOR FOOTWELL TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
TOEHK_EO_HS_SCHL_NR02	CAR/KEY MEMORY 2 FOR FOOTWELL TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
TOEHK_EO_HS_SCHL_NR03	CAR/KEY MEMORY 3 FOR FOOTWELL TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
TOEHK_EO_HS_SCHL_NR04	CAR/KEY MEMORY 4 FOR FOOTWELL TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
HKAT_EO_HS_OHNE_NR	UNPERSONALIZED CAR/KEY MEMORY FOR OUTSIDE TRUNK
LID BUTTON OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
HKAT_EO_HS_SCHL_NR01	CAR/KEY MEMORY 1 FOR OUTSIDE TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
HKAT_EO_HS_SCHL_NR02	CAR/KEY MEMORY 2 FOR OUTSIDE TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
HKAT_EO_HS_SCHL_NR03	CAR/KEY MEMORY 3 FOR OUTSIDE TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
HKAT_EO_HS_SCHL_NR04	CAR/KEY MEMORY 4 FOR OUTSIDE TRUNK LID BUTTON
OPENS TOURING REAR WINDOW INSTEAD OF TRUNK LID	
aktiv	enabled
nicht_aktiv	not enabled
FH_SICHERHEITSAHNRZEUG	POWER WINDOWS CONTROLLED BY SECURITY VEHICLE
MODULE	
aktiv	enabled
nicht_aktiv	not enabled
FH_CABRIO_VERDECK_MODUL	POWER WINDOWS CONTROLLED BY CONVERTIBLE TOP
MODULE	
aktiv	enabled

E60-CAS3.C06-ModuleFunctions

nicht_aktiv	not enabled
FH_HINTEN	REAR POWER WINDOWS
aktiv	enabled
nicht_aktiv	not enabled
SCHIEBEHEBEDACH	SLIDING/TILTING SUNROOF
aktiv	enabled
nicht_aktiv	not enabled
FH_RELEASE_CA_BASIC	
aktiv	enabled
nicht_aktiv	not enabled
FH_KINDERSICHERUNG	POWER WINDOWS CHILD SAFETY BUTTON
aktiv	enabled
nicht_aktiv	not enabled
FH_UMLSCH	
aktiv	enabled
nicht_aktiv	not enabled
FHM_CA_OHNE_EKS	
aktiv	enabled
nicht_aktiv	not enabled
FH_ECEFIN	
aktiv	enabled
nicht_aktiv	not enabled
FH_ABSCHALTKRITERIUM	POWER WINDOWS BEHAVIOR AFTER IGNITION SWITCHED
OFF AND DOOR OPENED [US: DISABLED, ECE: ENABLED UNTIL DOOR CLOSED, AKTIV:	
DISABLED, NICHT_AKTIV: ENABLED UNTIL DOOR CLOSED]	
aktiv	enabled
nicht_aktiv	not enabled
FH_USACANADA	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISAKL15	DISABLE POWER WINDOWS WITHOUT IGNITION SWITCHED
ON (STOPS MOVEMENT IMMEDIATLY AFTER SWITCHING OFF ACCESSORIES REGARDLESS OF	
SWITCH-OFF CONDITIONS)	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISAKLR	DISABLE POWER WINDOWS WITHOUT ACCESSORIES
SWITCHED ON (STOPS MOVEMENT IMMEDIATLY AFTER SWITCHING OFF ACCESSORIES	
REGARDLESS OF SWITCH-OFF CONDITIONS)	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISASHD_KL15	DISABLE SLIDING/TILTING SUNROOF WITHOUT IGNITION
SWITCHED ON (STOPS MOVEMENT IMMEDIATLY AFTER SWITCHING OFF ACCESSORIES	
REGARDLESS OF SWITCH-OFF CONDITIONS)	
aktiv	enabled
nicht_aktiv	not enabled
FHM_CA_OHNE_EKS_DELAY	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
KOMFORTOEFFNUNG_FB	COMFORT OPENING WITH REMOTE CONTROL (POWER
WINDOWS, SUNROOF OR CONVERTIBLE TOP)	
aktiv	enabled
nicht_aktiv	not enabled
KOMFORTSCHLIESSUNG_FB	COMFORT CLOSING WITH REMOTE CONTROL (POWER
WINDOWS, SUNROOF OR CONVERTIBLE TOP)	
aktiv	enabled
nicht_aktiv	not enabled
KOMFORTOEFFNUNG	COMFORT OPENING (POWER WINDOWS, SUNROOF OR
CONVERTIBLE TOP)	
aktiv	enabled
nicht_aktiv	not enabled
KOMFORTSCHLIESSUNG	COMFORT CLOSING (POWER WINDOWS, SUNROOF OR
CONVERTIBLE TOP)	
aktiv	enabled
nicht_aktiv	not enabled
FH_RESETTIMEOUTKL50	
aktiv	enabled

E60-CAS3.C06-ModuleFunctions

nicht_aktiv	not enabled
KOMFORTSCHLIESSUNG_PA	COMFORT CLOSING WITH COMFORT ACCESS (POWER
WINDOWS, SUNROOF OR CONVERTIBLE TOP)	
aktiv	enabled
nicht_aktiv	not enabled
FH_TUERBED_EINSTG	OPEN POWER WINDOW ONLY AFTER OPENING DOOR (EASY
ENTRY FOR FRAMELESS COUPÉ DOOR IN NARROW SPACES)	
aktiv	enabled
nicht_aktiv	not enabled
FH_SCHLIESSEN_EINSTG	EASY ENTRY OPENED DRIVER POWER WINDOW CLOSES
WHEN LOCKING VEHICLE	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISTGDEFECT	DISABLE COMFORT CLOSING WITH COMFORT ACCESS FOR
FAULTY DOOR HANDLE ELECTRONICS (TAGE)	
aktiv	enabled
nicht_aktiv	not enabled
FH_KMFRTFBDTIM	MAXIMUM DURATION COMFORT OPENING/CLOSING
INTERRUPTION FOR REMOTE CONTROL [AKTIV: USE TIME FROM [MAX_KMFRT_UNTERB_FBD],	
NICHT_AKTIV: USE TIME FROM [MAX_KMFRT_UNTERB]]	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISCLSYDEFECT	DISABLE COMFORT CLOSING WITH KEY IN DOOR LOCK
FOR FAULTY DOOR LOCK	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISFBDDEFCT	DISABLE COMFORT CLOSING WITH REMOTE CONTROL FOR
FAULTY REMOTE CONTROL	
aktiv	enabled
nicht_aktiv	not enabled
FH_DISFERTMODE	DISABLE MANUFACTURING MODE FOR POWER WINDOWS
aktiv	enabled
nicht_aktiv	not enabled
FH_DISTRANSMODE	DISABLE TRANSPORT MODE FOR POWER WINDOWS
aktiv	enabled
nicht_aktiv	not enabled
FH_DISWERKSTMODE	DISABLE WORKSHOP MODE FOR POWER WINDOWS
aktiv	enabled
nicht_aktiv	not enabled
FH_KOMFORTEF_MIT_SUBST	COMFORT OPENING/CLOSING WITH SUBSTITUTION FOR
CONVERTIBLE REAR POWER WINDOW	
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_OHNE_NR	UNPERSONALIZED CAR/KEY MEMORY FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_SENDER_1	CAR/KEY MEMORY 1 FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_SENDER_2	CAR/KEY MEMORY 2 FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_SENDER_3	CAR/KEY MEMORY 3 FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_SENDER_4	CAR/KEY MEMORY 4 FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_PORT	
aktiv	enabled
nicht_aktiv	not enabled
EINSTIEGSHILFE_DEFAULT	DEFAULT CAR/KEY MEMORY FOR EASY ENTRY
aktiv	enabled
nicht_aktiv	not enabled
KMFRT_OEFF_HINTEN	DELAY COMFORT OPENING REAR POWER WINDOWS
[TIME_S=DATA/10]	
wert_01	value 01
wert_02	value 02

E60-CAS3.C06-ModuleFunctions

KMFRT_OEFF_SHD [TIME_S=DATA/10] wert_01 wert_02	DELAY COMFORT OPENING SLIDING/TILTING SUNROOF value 01 value 02
KMFRT_SCHL_VORNE [TIME_S=DATA/10] wert_01	DELAY COMFORT CLOSING FRONT POWER WINDOWS value 01
KOMFORT_SCHL_SHD [TIME_S=DATA/10] wert_01 wert_02	DELAY COMFORT CLOSING SLIDING/TILTING SUNROOF value 01 value 02
ANSTEUERZEIT wert_01	CONTROL TIME value 01
KMFRT_OEFFNEN IN DOOR LOCK TO START COMFORT OPENING [TIME_S=DATA/10] wert_01	TIME TO HOLD REMOTE CONTROL UNLOCK BUTTON OR KEY value 01
KMFRT_SCHLIESSEN IN DOOR LOCK TO START COMFORT CLOSING [TIME_S=DATA/10] wert_01	TIME TO HOLD REMOTE CONTROL LOCK BUTTON OR KEY value 01
MIND_KMFRT_NACH_UNTERB IN DOOR LOCK TO CONTINUE COMFORT OPENING/CLOSING AFTER INTERRUPTION [TIME_S=DATA/10] wert_01	TIME TO HOLD REMOTE CONTROL UNLOCK BUTTON OR KEY value 01
MAX_KMFRT_UNTERB INTERRUPTION FOR COMFORT ACCESS AND KEY IN DOOR LOCK [TIME_S=DATA/10] wert_01	MAXIMUM DURATION COMFORT OPENING/CLOSING value 01
MAX_KMFRT_UNTERB_FBD INTERRUPTION FOR REMOTE CONTROL [TIME_S=DATA/10] wert_01	MAXIMUM DURATION COMFORT OPENING/CLOSING value 01
KISITMRMAX wert_01	value 01
SLEEPTIMER_FH_KLRAUS SWITCHING OFF ACCESSORIES WITHOUT OPENING/CLOSING DOOR OR LOCKING VEHICLE [TIME_S=DATA*6] wert_01 wert_02 wert_03	TIME POWER WINDOWS CAN BE OPERATED AFTER value 01 value 02 value 03
PERSONALISIERUNG_AUS INDIVIDUAL KEYS aktiv nicht_aktiv	DISABLE CAR/KEY MEMORY PERSONALIZATION FOR enabled not enabled
SONDERTASTE_PANIKALARM WINDOWS BY HOLDING REMOTE CONTROL LOCK BUTTON) (LINKED TO [FBD_PANIK_TOTZEIT]) panikalarm nicht_aktiv	PANIC MODE (TRIGGER ALARM AND CLOSE POWER panic alarm not enabled
SONDERTASTE_INNENLICHT SWITCH ON AFTER PRESSING REMOTE CONTROL LOCK BUTTON WITH VEHICLE LOCKED) innenlicht_ein nicht_aktiv	FIND VEHICLE FUNCTIONALITY (INTERIOR LIGHTS interior lights on not enabled
MOTORFERNSTART_GENERELL aktiv nicht_aktiv	REMOTE ENGINE START enabled not enabled
MOTORFERNSTART_CAN aktiv nicht_aktiv	REMOTE ENGINE START OVER CAN-BUS enabled not enabled
FBD_AKTIV_KL15AUS AND IGNITION OFF aktiv nicht_aktiv	REMOTE CONTROL BUTTONS ENABLED WITH INSERTED KEY enabled not enabled
FBD_AKTIV_KEYIN aktiv nicht_aktiv	REMOTE CONTROL BUTTONS ENABLED WITH INSERTED KEY enabled not enabled
FBD_TESTKEY_AKTIV aktiv nicht_aktiv	SPECIAL REMOTE CONTROL FOR RANGE MEASURING enabled not enabled
FBD_HECKKLAPPE_TOTZEIT RELEASE TRUNK LID [TIME_S=DATA/10] wert_01	TIME TO HOLD REMOTE CONTROL TRUNK LID BUTTON TO value 01

E60-CAS3.C06-ModuleFunctions

wert_02	value 02
FBD_PANIK_TOTZEIT	TIME TO HOLD REMOTE CONTROL LOCK BUTTON TO
TRIGGER PANIC MODE [TIME_S=DATA/10]	(LINKED TO [SONDERTASTE_PANIKALARM])
wert_01	value 01
FBD_HSF_0	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
wert_06	value 06
wert_07	value 07
wert_08	value 08
wert_09	value 09
FBD_HSF_1	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
wert_06	value 06
wert_07	value 07
wert_08	value 08
wert_09	value 09
FBD_MOTORLAUF	TIME FOR ENGINE TO RUN AFTER REMOTE ENGINE START
[TIME_S=DATA/2]	
wert_01	value 01
FBD_MOTORSTART	TIMEOUT FOR REMOTE ENGINE START UNTIL ENGINE
RUNS [TIME_S=DATA/2]	
wert_01	value 01
FBD_PANIKDAUER	PANIC MODE DURATION (WHEN NOT ABORTED WITH
REMOTE CONTROL) [TIME_MIN=DATA]	(LINKED TO [SONDERTASTE_PANIKALARM])
wert_01	value 01
wert_02	value 02
wert_03	value 03
FBDIN_9_6_KBAUD	REMOTE CONTROL RECEIVER WITH 9600 BAUD
COMMUNICATION RATE	
aktiv	enabled
nicht_aktiv	not enabled
MFS_KEY_PLGD	DISABLE REMOTE ENGINE START WITH INSERTED KEY
aktiv	enabled
nicht_aktiv	not enabled
MFS_MIT_TON	REMOTE ENGINE START WITH ALARM SOUND
aktiv	enabled
nicht_aktiv	not enabled
FBD_SERVICEFKT_AKTIV	ACTIVATE UNPERSONALIZED CAR/KEY MEMORY FOR
WORKSHOP MODE AFTER UNLOCKING WITH KEY IN DOOR LOCK UNTIL NEXT UNLOCK WITH	
REMOTE CONTROL	
aktiv	enabled
nicht_aktiv	not enabled
FBD_HKL_NUR_ER	TRUNK LID RELEASE WITH REMOTE CONTROL ONLY WHEN
VEHICLE UNLOCKED	
aktiv	enabled
nicht_aktiv	not enabled
FBD_DISFERTMODE	DISABLE MANUFACTURING MODE FOR REMOTE CONTROL
aktiv	enabled
nicht_aktiv	not enabled
FBD_DISTRANSMODE	DISABLE TRANSPORT MODE FOR REMOTE CONTROL
aktiv	enabled
nicht_aktiv	not enabled
FBD_DISWERKSTMODE	DISABLE WORKSHOP MODE FOR REMOTE CONTROL
aktiv	enabled
nicht_aktiv	not enabled
FBD_LOAD_POS_HK_HK	CONVERTIBLE COMFORT LOADING POSITION (PRESS
REMOTE CONTROL TRUNK LID BUTTON TWICE TO PARTIALLY OPEN CONVERTIBLE TOP TO	
FACILITATE BETTER ACCESS TO THE LUGGAGE COMPARTMENT)	
aktiv	enabled
nicht_aktiv	not enabled

E60-CAS3.C06-ModuleFunctions

FBD_NO_LOAD_POS_C06	DISABLE CONVERTIBLE COMFORT LOADING POSITION
aktiv	enabled
nicht_aktiv	not enabled
PASSIVE_ACCESS	COMFORT ACCESS
aktiv	enabled
nicht_aktiv	not enabled
PA_HK_BACK_IR_SEARCH	
aktiv	enabled
nicht_aktiv	not enabled
PA_DISABLE_HK_REV	
aktiv	enabled
nicht_aktiv	not enabled
PA_HK_INTERIOR_SEARCH	
aktiv	enabled
nicht_aktiv	not enabled
PA_CONFIG_FBDREFCHECK	
aktiv	enabled
nicht_aktiv	not enabled
PA_HK_PGS_SEARCH	
aktiv	enabled
nicht_aktiv	not enabled
PA_CHIPCARD_ACTIVE	ENABLE WRITING DATA TO COMFORT ACCESS
TRANSPONDER	
aktiv	enabled
nicht_aktiv	not enabled
PA_TVRRERFATH	
wert_01	value 01
PA_TSPERRVR	
wert_01	value 01
PA_TBEREITPE	
wert_01	value 01
PA_ID_GEBER	
wert_01	value 01
wert_02	value 02
PA_FBD_REF	
wert_01	value 01
PA_HK_REOPEN_CTR_LOCK	
aktiv	enabled
nicht_aktiv	not enabled
PA_HK_REOPEN_CTL_DEP	
aktiv	enabled
nicht_aktiv	not enabled
PA_HK_RSCR_ACTIVE	
aktiv	enabled
nicht_aktiv	not enabled
PA_HA_SEARCH_ACTIVE	
aktiv	enabled
nicht_aktiv	not enabled
PA_TRUNK_HIGH	
aktiv	enabled
nicht_aktiv	not enabled
PA_SILENTTIMEOUT	
wert_01	value 01
RSSI_THRESHOLD	
wert_01	value 01
wert_02	value 02
wert_03	value 03
wert_04	value 04
wert_05	value 05
PA_TBEREIT_PG	
wert_01	value 01
wert_02	value 02
CHIPCARD	ENABLE TRANSPONDER DATA
aktiv	enabled
nicht_aktiv	not enabled
BOS_DATEN_ANFRAGEN	
aktiv	enabled
nicht_aktiv	not enabled

E60-CAS3.C06-ModuleFunctions

FS_DATEN_ANFRAGEN		
aktiv		enabled
nicht_aktiv		not enabled
SQCNT_UPDATE		
aktiv		enabled
nicht_aktiv		not enabled
BEDINGUNG_CC_10KM		
aktiv		enabled
nicht_aktiv		not enabled
EE_TRSP_DEBUG		
aktiv		enabled
nicht_aktiv		not enabled
EE_TRSP_CCM_OCD		
aktiv		enabled
nicht_aktiv		not enabled
EE_TRSP_PERM		
aktiv		enabled
nicht_aktiv		not enabled
EE_ZEIT_NLF		
wert_01		value 01
EE_ZEIT_ABFR		
wert_01		value 01
GESCHW_REQ_CC		
wert_01		value 01
wert_02		value 02
EWS_NACHLAUF_KLR_AUS		
aktiv		enabled
nicht_aktiv		not enabled
EWS_FEHLER_MOTORLAUF		
nicht_aktiv		not enabled
aktiv		enabled
EWS_SCHRITTWEITE_2		
nicht_aktiv		not enabled
aktiv		enabled
EWS_EGS	ELECTRONIC IMMOBILIZER SYSTEM (EWS) FOR	
ELECTRONIC TRANSMISSION CONTROL (EGS)		
nicht_aktiv		not enabled
aktiv		enabled