

Diagnosis Assistance System

Copyright 1999 Daimler AG

VIN WDD1714561A001234

Model 209 372

series / model

designation

License plate

Order number

Implicit coding ME97

Coding

2. Air Compressor	Not fitted 2. Air Compressor
AAV - charcoal shutoff valve	AAV is not installed
ABC (Active Body Control)	ABC is not installed
exhaust variants	EU 4, leaner warmup
EGR sensor-programmable (only DE)	not programmed
EGR valve (only DE)	not installed
AKB - Aktivkohlebehaelter	AKB1 - all BR not USA
wheel	installed wheel
Work Speed Control	Working speed control active
ASC (active steering control)	ASC does not exist
Batteriesteuergeraet	all Bren except BR216 / 221 from AeJ08 / 1
series	BR164
Vehicle electrical system state detection	Board network state recognition active
dashpot	dashpot activated
Diagnosis Dynamikpruefung HKS	Diag Dynampr HKS active
DPM release External Mode	DPM Freig Ext mode active
DPM mode limit	DPM mode OG active
Speed increase NAG	Speed increase from NAG
throttle	DKS aluminum
DTESK 0	0.5mm Leckpruefung
DTESK 1	NVLD OFF
DZA-board network	DZA board network active
DZA windscreen heater	DZA EFH active
DZA air requirement	DZA Air active
ECO power steering pump	ECO-LHP not about MSG
Ext. LFS (TGet.oel-anf)	basis function
Advanced diagnostics ambient temperature	active
EWM (Electronic Waehlhebelmodul) / ISM	El. Waehlhebelmodul / ISM not installed
EZS (Electronic ignition lock)	El. Not installed ignition lock
dynamic handling package	Not fitted dynamic handling package
Misrecognition ECT active in Combined	Misrecognition ECT active in Combined
FGR (cruise control)	Int. FGR OFF
generator	Generator with Interface
gear	ASG 1
Getriebeoeltemperaturanforderung	T-drinks-oil-anf actively in Luefter
Heizungsabsperrventil	HZA-valve is not blocked / open
rear axle	2.24 (ISG)
Rear peripheral factor	U1944
hybrid strategy	Hybrid variant 1
interlock switch USA	Interlock switch not fitted USA

Body / Shape	A - Cabrio (or V at BR164, or X164 or X204)
KAT-coating 1/2	Kat coating 1
air transmission ratio	Air Uebers. active
air conditioner	Not fitted air conditioning
Klimakomp. OFF in height	Klimakomp. OFF activated in height
boil protection	Koch protection activated
Kuehlerjalousie	Kuehlerjalousie (TM2) disable

01 January 2011 20:59:26 Page 1/3
 ns: (1684);(1689);(1696);(1701);(1671);(1705);(1709);(1711);(1715);(1718);(1716);(1726);(1727);(1724);(1732);(1704)
 Diagnosis Assistance System Copyright 1999 Daimler AG

Page 2

Charge movement flap	Not installed charge movement flap
lambda control	Lambda control OFF (918) CO-correction ON
Lambda control (LR) Parameter	LR parameter set 1 / BR 203/204/207/209/211/212/219 - except wheel
Uneven running correction (LUR-corr.)	LUR-corr. activated
LFS (Lueftersteuerung)	switched Luefter
LHD	LHD
LL speed switching	Activated Ndes switchover
LSD (Lastschlagdaempfung)	Lastschlagdaempfung activated
Luefternachlauf	Luefternachlauf activated
Luefternachlauf by Intake	Lftnl by Ansauglufttemp activated
Mechanical Vacuum Pump	mech. Not installed vacuum pump
MFL (Multifunction steering wheel)	Not fitted multifunction steering wheel
MKV correction	MKV Korr. activated
Torque limit parameter set 2	Torque limit parameter set 2 active
torque limit	Torque limit activated
Momentenerhoehung gear	Error
Engine / Capacity	M272 KE25 / KE30 M272 CAN PT at BR204, 212
MRM (casing pipe module)	Casing pipe module is not installed
NCV weight classes	light
low compression	No low compression
NSoll-Korr.Drive	NSoll-Korr.Drive activated
Ndes-Korr.P / N	Ndes-Korr.P / N activated
NT-off valve	Not fitted NT-off valve
Oeldruckschalter	Not fitted Oeldruckschalter
Off-Road Package	Not installed off-road package
Pedal characteristic curve	KLD 1: A207, A209, 211,212 without M273Allrad, 219, 221 and 230 with NAG1-wheel or NAG2
Prem-Air System	Not fitted Prem-Air System
PZEV component protection	PZEV component protection activated
wheelbases NCV3	short wheelbase NCV
Adjustable fuel pump	not fitted adjustable fuel pump
regeneration	Reg. Par. 1: BR 171 not USA / 230 / 221USA / 251USA
RON Korr.	RON Korr.aktiviert
SBC (EHB, Sensotronic Break Control)	SBC (EHB) not installed
Layer prohibition (only DE)	Layer prohibition (only DE) enabled
Poor fuel	No bad fuel
Sulfur (only DE)	sulfur high
Sekundaerluftdiagnose	SLP diagnosis EU or US-MJ06
SG operating strategy	No starter generator functionality
SLP (Diag.und Fct.)	SLP (Diag.und Fct.) Activated
sound design	Sound Design activated
Tank Density Testing	Tankdichtepuefung activated
Tanksteuergeraet (FSCM)	Not fitted Tanksteuergeraet
Tsoll Fix - Waermemanagement	Tsoll Fix yes - Waermemanagement inactive
TV Corr. / Regelschw. LRHK	TV Corr. activated
Ambient temperature-KLA	Installed KLA old stand
Switching characteristic BFNSOL	BFNSoll standard for all Fzge. except 203-wheel and 211-wheel
VCV	VCV not installed

Networking
Vmax

Networking Chassis / Powertrain
160 km / h BR 906: 140 km / h

Vmax backward

Rvmax1 30 km / h

Front-wheel peripheral factor
transducer type

U1942

Wandler1: BR203 / 209/221/230/906 with M272 / or NSG

File Name: F:\Program Files\The\trees\car\flexecu\flexsa.s

01 January 2011 20:59:26
ns: (1684);(1689);(1696);(1701);(1671);(1705);(1709);(1711);(1715);(1718);(1716);(1726);(1727);(1724);(1732);(1704)
Diagnosis Assistance System

Page 2/3
Copyright 1999 Daimler AG

Cell co-ordinate: 3, 2

01 January 2011 20:59:26

Page 3/3

ns: (1684);(1689);(1696);(1701);(1671);(1705);(1709);(1711);(1715);(1718);(1716);(1726);(1727);(1724);(1732);(1704)