Diagnosis Assistance System

Copyright 1999 Daimler AG

VIN

Order number

designation License plate

series/model

164.175

Model

Complete list of fault codes

9002 Control unit N93 (Central gateway control unit) is defective.

9304 Function 'System diagnosis' in control module N93 (Central gateway control unit) is defective.

9307 The knowledge base is incomplete or does not correspond to the vehicle.

9308 The knowledge base data structure does not match the system diagnosis function software.

9309 The control module has not yet been programmed with the knowledge base.

930A The knowledge base is incomplete or does not correspond to the vehicle.

930B The function prerequisites for the configuration of the knowledge base are not fulfilled.

930C Knowledge base configuration incomplete.

930D The vehicle-specific data are not coded.

930E Synchronization of the DTC memory cannot be ensured.

9310 Interior CAN bus : CAN bus High Short circuit to GND

9311 Interior CAN bus : CAN bus High Short circuit to POS

9312 Interior CAN bus : CAN bus High Short circuit to UB

9313 Interior CAN bus : Short circuit in CAN lines / CAN bus Low Short circuit to GND

9314 Interior CAN bus : CAN bus Low Short circuit to POS

9315 Interior CAN bus : CAN bus Low Short circuit to UB

9340 CAN communication of control unit EZS is in single-wire mode. (CAN bus High)

9342 CAN communication of control unit Dr-side SAM is in single-wire mode. (CAN bus High)

9343 CAN communication of control unit REAR SAM is in single-wire mode. (CAN bus High)

9345 CAN communication of control unit UCP is in single-wire mode. (CAN bus High)

9347 CAN communication of control unit OCP is in single-wire mode. (CAN bus High)

9348 CAN communication of control unit DCM-FL is in single-wire mode. (CAN bus High)

Tuesday, June 20, 2017 03:41:02

Page 1/3

12/2016 (2016-10-06)\AddOns: ([6988) (7160) (7258) (6755) (6933) (7418) (7176) (6765) (7292) (6726) (6832)
(7030) (6815) (6961) (6892) (6927) (6642) (6882) (6977) (6604) (7100) (7128) (6819) (7134) (7069) (6785) (7229)
(6669) (6658) (7309) (7188) (6728) (6569) (6843) (6826) (6818) (6997) (6896) (7172) (7092) (6931) (7084) (6951)
(6835) (6691) (7014) (6622) (6792) (6828) (6768) (6985) (6721) (6745) (7154) (6677) (7143) (6817) (6919) (6780)
(6707) (6686) (6863) (7002) (6991) (6700) (6615) (6803) (6880) (6580) (6646) (6576) (6986) (6814) (6670) (7009)
(7018) (6781) (6673) (6877) (6864) (6872) (7033) (7256) (7318) (6730) (7104) (6663) (7147) (6798) (6994) (6858)
(6898) (6871) (7386) (6704) (7029) (6822) (6850) (6796) (7065) (6802) (6971) (6874) (7072) (7082) (6746) (7239)
(6772) (6857) (6949) (7180) (6831) (7086) (6627) (6916) (7206) (6742) (7042) (6964) (6870) (7166) (7138) (7080)
(7398) (6848) (6975) (7001) (6760) (6679) (6845) (6732) (6565) (6941) (6902) (6890) (6847) (6842) (6856) (7359)
(6578) (7007) (7185) (7158) (7026) (6894) (6980) (6739) (7119) (6684) (6995) (6816) (6809) (6784) (6972) (6633)
(6952) (6648) (6943) (6793) (6981) (7135) (7036) (6608) (6907) (7023) (6861) (7113) (7433) (7209) (7324) (6954)
(7097) (6705) (6825) (6968) (6885) (6616) (6573) (6759) (6676) (6682) (6887) (6910) (7226) (6914) (6866) (7360)
(6886) (7233) (7108) (6953) (5226) (7267) (7121) (7201) (7063) (6599) (7049) (7216) (6649) (7055) (6774) (6724)
(7225) (6990) (6833) (6965) (6906) (6800) (7251) (6962) (6958) (7068) (7071) (6900) (7316) (7289) (6788) (6851)
(6709) (6948) (6983) (6769) (6714) (7190) (6924) (6889) (6921) (6911) (7012) (7150) (5225) (7164) (7198) (6588)
(6903) (6697) (6596) (6839) (7058) (6790) (7109) (6787) (7052) (6868) (7300) (6653) (7248) (6884) (7032) (6735)
(7046) (6876) (6630) (6806) (6904) (6659) (7458) (6867) (7008) (6946) (7184) (6879) (6841) (6912) (6570) (7142)
(7077) (6801) (6618) (6976) (7313])

934A CAN communication of control unit DCM-FR is in single-wire mode. (CAN bus High) 934C CAN communication of control unit ESA driver is in single-wire mode. (CAN bus High) 934D CAN communication of control unit ESA passenger is in single-wire mode. (CAN bus High) 934E CAN communication of control unit DSP is in single-wire mode. (CAN bus High) 9351 CAN communication of control unit AAC is in single-wire mode. (CAN bus High) 9353 CAN communication of control unit PTS is in single-wire mode. (CAN bus High) 9354 CAN communication of control unit IC is in single-wire mode. (CAN bus High) 9356 CAN communication of control unit AGW is in single-wire mode. (CAN bus High) 9357 CAN communication of control unit REDC is in single-wire mode. (CAN bus High) 9358 CAN communication of control unit TPC is in single-wire mode. (CAN bus High) 9359 CAN communication of control unit STH is in single-wire mode. (CAN bus High) 935B CAN communication of control unit HS is in single-wire mode. (CAN bus High) 935D CAN communication of control unit HBF (Rear control panel) is in single-wire mode. (CAN bus High) 935E CAN communication of control unit DS-LF is in single-wire mode. (CAN bus High) 935F CAN communication of control unit DS-RF is in single-wire mode. (CAN bus High) 9362 CAN communication of control unit KG is in single-wire mode. (CAN bus High) 9366 CAN communication of control unit WSS is in single-wire mode. (CAN bus High) 9367 CAN communication of control unit AVC is in single-wire mode. (CAN bus High) 936D CAN communication of control unit Compass module is in single-wire mode. (CAN bus High) 936E CAN communication of control unit ERA is in single-wire mode. (CAN bus High) 9370 CAN communication of control unit EZS is in single-wire mode. (CAN bus Low) 9372 CAN communication of control unit Dr-side SAM is in single-wire mode. (CAN bus Low 9373 CAN communication of control unit REAR SAM is in single-wire mode. (CAN bus Low) 9375 CAN communication of control unit UCP is in single-wire mode. (CAN bus Low) 9377 CAN communication of control unit OCP is in single-wire mode. (CAN bus Low) 9378 CAN communication of control unit DCM-FL is in single-wire mode. (CAN bus Low) 937A CAN communication of control unit DCM-FR is in single-wire mode. (CAN bus Low) 937C CAN communication of control unit ESA driver is in single-wire mode. (CAN bus Low) 937D CAN communication of control unit ESA passenger is in single-wire mode. (CAN bus Low) 937E CAN communication of control unit DSP is in single-wire mode. (CAN bus Low) 9381 CAN communication of control unit AAC is in single-wire mode. (CAN bus Low) 9383 CAN communication of control unit PTS is in single-wire mode. (CAN bus Low) 9384 CAN communication of control unit IC is in single-wire mode. (CAN bus Low) 9386 CAN communication of control unit AGW is in single-wire mode. (CAN bus Low) 9387 CAN communication of control unit REDC is in single-wire mode. (CAN bus Low) 9388 CAN communication of control unit TPC is in single-wire mode. (CAN bus Low) 9389 CAN communication of control unit STH is in single-wire mode. (CAN bus Low) 938B CAN communication of control unit HS is in single-wire mode. (CAN bus Low)

938D CAN communication of control unit HBF (Rear control panel) is in single-wire mode. (CAN bus Low)

938E CAN communication of control unit DS-LF is in single-wire mode. (CAN bus Low)

938F CAN communication of control unit DS-RF is in single-wire mode. (CAN bus Low)

9392 CAN communication of control unit KG is in single-wire mode. (CAN bus Low)

9396 CAN communication of control unit WSS is in single-wire mode. (CAN bus Low)

9397 CAN communication of control unit AVC is in single-wire mode. (CAN bus Low)

939D CAN communication of control unit Compass module is in single-wire mode. (CAN bus Low)

939E CAN communication of control unit ERA is in single-wire mode. (CAN bus Low)

Filename:

C:\Program

 $\label{eq:second} Files \label{eq:second} Files \label{eq:second} MNFCL is t. s \label{eq:second} Solution \label{eq:second} So$

Cell co-ordinate: 5,6