

11/2009 [2009-10-22] SimDAS Ignition ON

Vehicle Control unit

Model series selection

E-Class

212 - Prototyp

207 - Prototyp

211

210 (As of 03/97, DAS 3)

CLS

219

ESC F1 F3 F6 F11

11/2009 [2009-10-22] SimDAS VIN : WDB2110701A123456 Battery voltage: 12.5 V

Ignition ON

Vehicle **211.076** Control unit ---

Main groups

Quick test

Functions performed by more than one control unit

Control units

Vehicle-specific data

Entry of order data (repair order number, dealer number, name)

Entry for retrofits and modifications

ESC F1 F3 F6 F11

11/2009 [2009-10-22] SimDAS VIN : WDB2110701A123456 Battery voltage: 12.5 V Ignition ON

Vehicle **211.076** Control unit **CGW**

Drive

ME-SFI 2.8 - Motor electronics 2.8

Transmission

ESM - Electronic selector module

DTR - Distronic

ESC F1 F3 F6 F11

11/2009 [2009-10-22] SimDAS VIN : WDB2110701A123456 Battery voltage: 12.5 V Ignition ON

Vehicle **211.076** Control unit **ETC**

Electronic transmission control (722.6 EGS52)

- Control unit version
- Fault codes
- Event memory
- Actual values
- Actuations
- Initial startup
- Control unit adaptations
- Initial test / Oil condition check / Oil level check
- Warranty or goodwill processing
- Adaptation**
- Diagnosis routines
- Complete list of guided tests
- Full list of fault codes and events
- Special function
- Control unit log
- Control module programming (Update control module software in compliance with factory specifications.)
- Service information
- Troubleshooting by means of complaints or symptoms
- Development data

ESC F1 F3 F6 F11

11/2009 [2009-10-22] SimDAS VIN : WDB2110701A123456 Battery voltage: 12.5 V Ignition ON

Vehicle **211.076** Control unit **ETC**

Adaptation

Definition

- Assignment of hydraulic shift elements
- Important information on adaptation limit values
- Important information on the combination possibilities for adaptation end stop values
- Display and reset of adaptation data**
- Performing adaptation

ESC F1 F3 F11

