Electrical Test Program - Preparation for Test

Preparation for Test:

- 1. Battery voltage > 11 V,
- 2. Fuses ok,
- 3. Disconnect the battery negative cable prior to disconnecting or connecting any of the connectors of the control modules, otherwise fault codes may be stored in error in the memory.
- 4. CAN data lines are ok, see 23

i

For test measuring purposes, the CAN connection to the following control modules must be connected: PSE control module (A37) Signal pickup-and activation module (SAM) (N10/1)

Special Tools



Electrical connecting set

Electrical Wiring Diagrams:

See Electric Troubleshooting Manual: Model 202, Groups 00, 54, 67, 82 Model 208, Groups 00, 54, 67, 82 Model 210, Groups 00, 54, 67, 82

7.1 Networked Systems (NS) (CAN)

Electrical Test Program - Preparation for Test

Conventional tools, test equipment

Description	Brand, model, etc.
Multimeter 1)	Fluke models 23, 83, 85, 87

¹⁾ Available through the MBUSA Standard Equipment Program.