

Electrical Test Program - Preparation for Test (driver-side or driver/passenger-side airbag)

Preliminary work:
Diagnosis - Diagnostic Trouble Code (DTC) Memory 12

1. Battery voltage 11–14 V.
2. SRS malfunction indicator lamp (A1e15) comes on.
3. Ignition: **OFF**, disconnect and cover battery negative terminal.
4. Disconnect SRS test connection (X11/13).
5. Connect socket box and test cable according to connection diagram
(Figure 1).

Electrical wiring diagrams :

Electrical Troubleshooting Manual, Models 124 and 201, Starting M.Y. 1984
Electrical Troubleshooting Manual, Model 124, Starting M.Y. 1993
Electrical Troubleshooting Manual, Model 129.



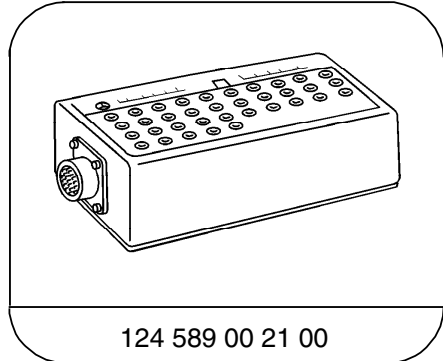
WARNING!
Do not connect battery charger.

Note concerning Test Connection column in 23:

example
23 ⇒ 5.0 (D.1)
D= connector
1=socket 1

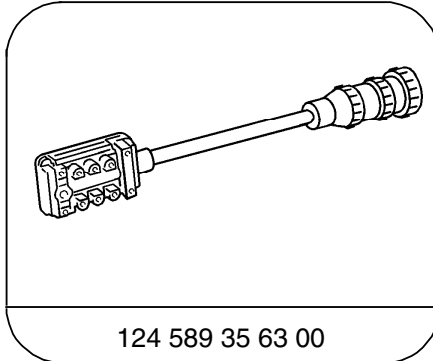
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Special Tools



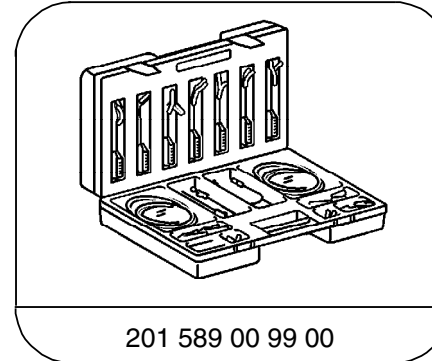
124 589 00 21 00

35-pin socket box



124 589 35 63 00

Test cable



201 589 00 99 00

Electrical connecting set

Equipment

Digital multimeter¹⁾

Fluke 23, 83, 88
Sun DMM-5

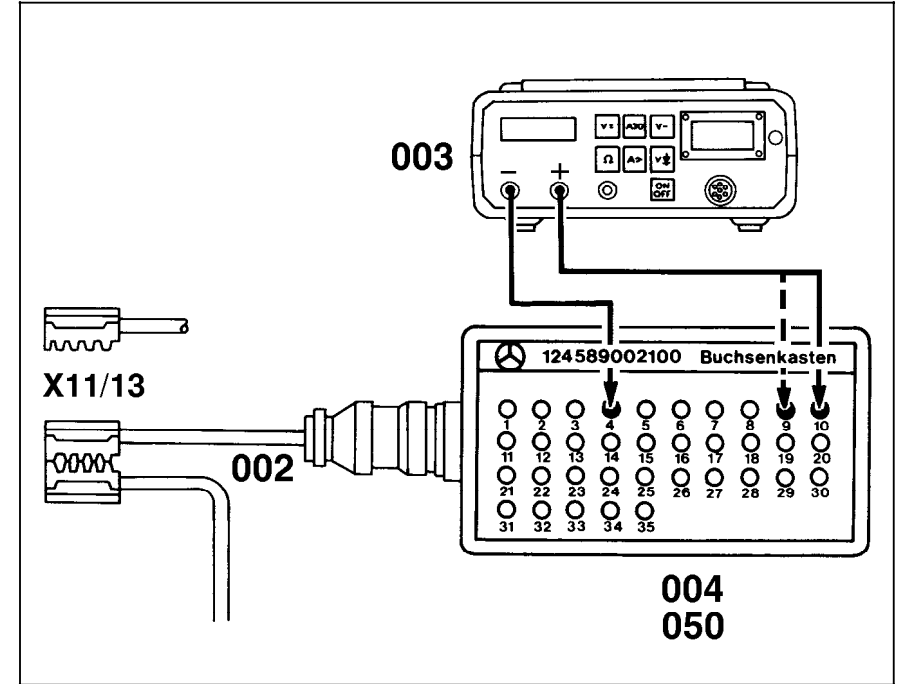
¹⁾ Available through the MBUSA Standard Equipment Program.

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Connection Diagram - Digital Multimeter and
Socket Box Tester

Figure 1

- 002 Test cable 124 589 35 63 00
- 003 Digital multimeter
- 004 Socket box
- 050 Socket box
- X11/13 SRS test connection (10-pole)



P91-5563-35