

### 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

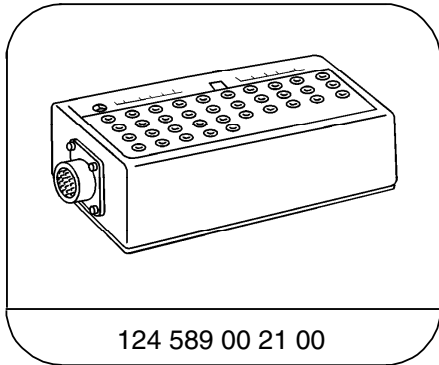
23 ⇒ 5.0 (D.1)

D= connector

1=socket 1

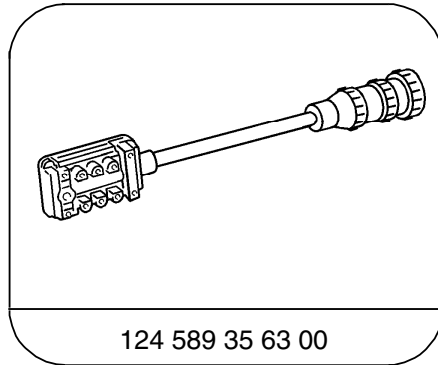
Electrical Test Program - Preparation for Test (driver-side or driver/passenger-side airbag)

Special Tools



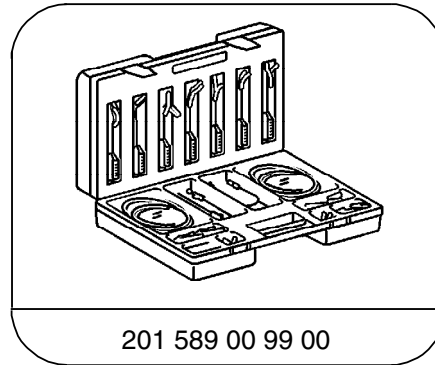
124 589 00 21 00

35-pin socket box



124 589 35 63 00

Test cable



201 589 00 99 00

Electrical connecting set

Equipment

Digital multimeter <sup>1)</sup>	Fluke 23, 83, 88 Sun DMM-5
----------------------------------	-------------------------------

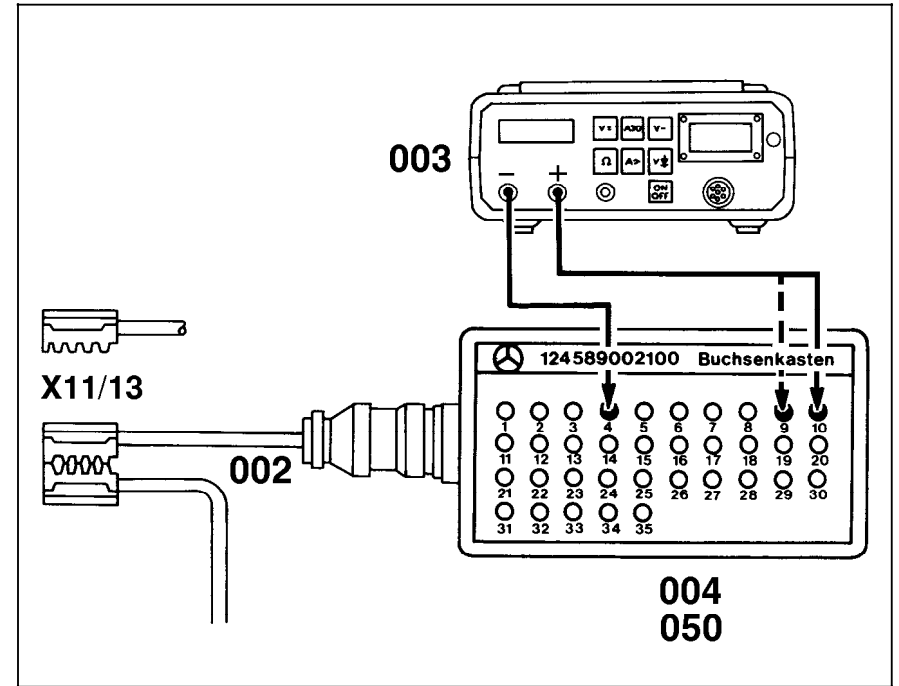
<sup>1)</sup> Available through the MBUSA Standard Equipment Program.

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

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