

Electrical Test Program – Preparation for Test

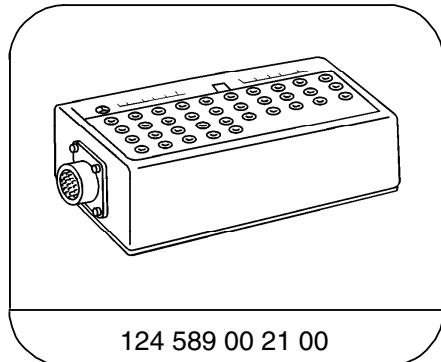
Preparation for Test:

1. **Model 202 up to 11/94:** Check fuses F3–33 and F3–35 ok,
2. **Model 202 as of 12/94:** Check fuses F1–24 and F1–27 ok,
3. Battery voltage 11 – 14 V.
4. Provide access to PSE control module (A37/4, A37/5).
5. Connect socket box with test cable according to connection diagram, see 22, Figure 1.

Electrical Wiring Diagrams

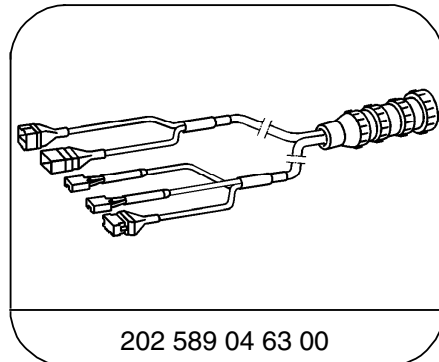
See Electric Troubleshooting Manual, Model 202, Volume 2, group 80

Special Tools



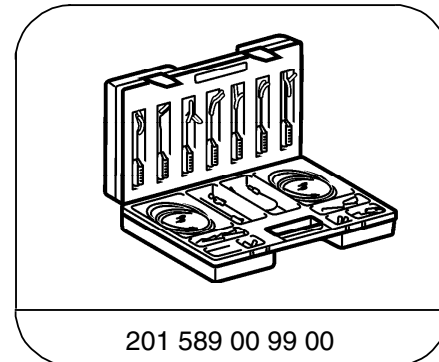
124 589 00 21 00

35-pin socket box



202 589 04 63 00

14-pin test cable



201 589 00 99 00

Electrical connecting set

Conventional tools, test equipment

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

¹⁾ Available through the MBUSA Standard Equipment Program.

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Electrical Components in Passenger Compartment

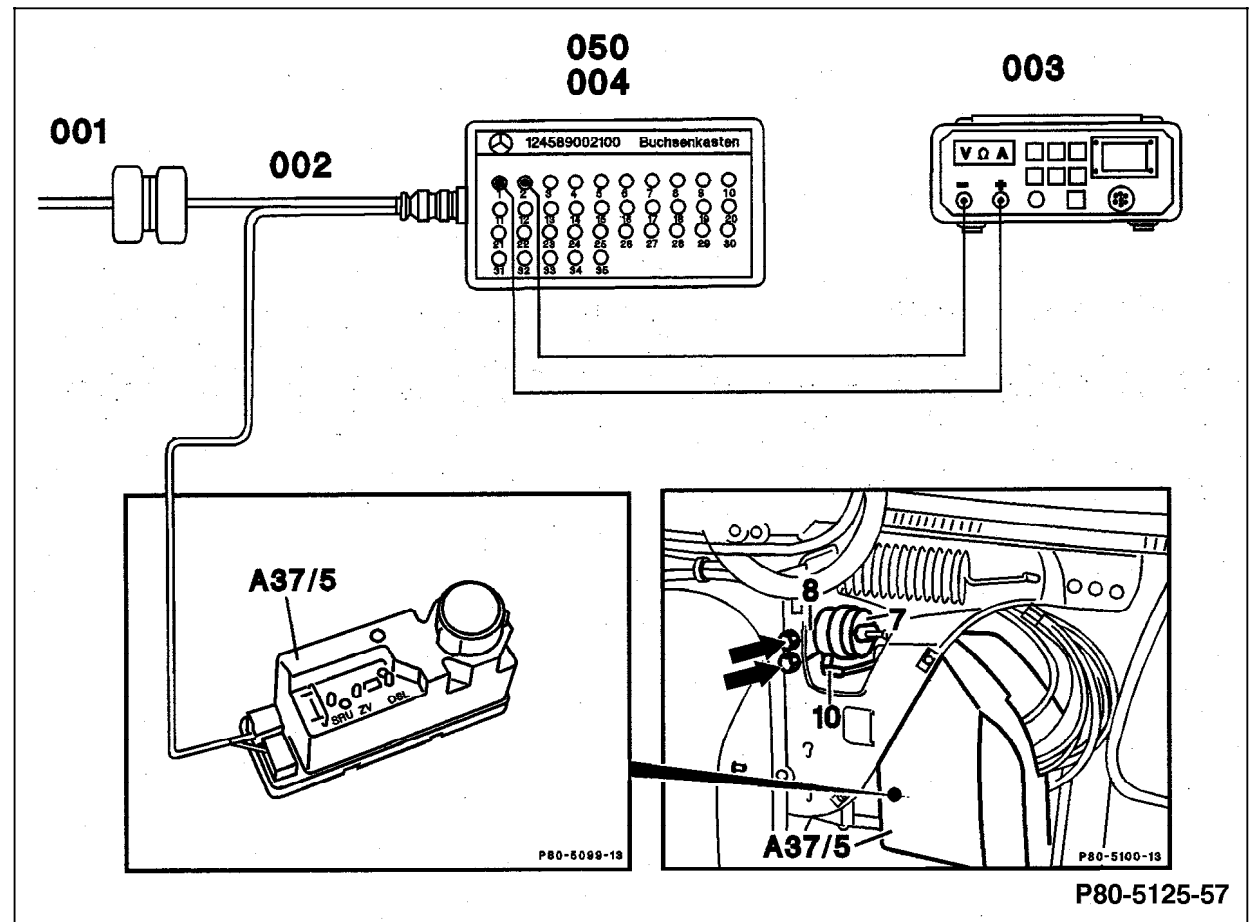


Figure 1

- | | |
|---------|-----------------------------------|
| 001 | PSE control module connector |
| 002 | Test cable |
| 003 | Multimeter |
| 004/050 | Socket box (35-pole) |
| A37/5 | PSE control module (CL, OSB, MVA) |

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