

Electrical Test Program - Preparation for Test

Preparation for Test:

1. Battery voltage 11-14 V.
2. Model 124: Check fuses F1-A, F1-G, F1-H, F1-1, F1-2, F1-9.
3. Model 202: Check fuses F3-26, F4-7, F4-9, F4-10, F4-13, F4-19.

Electrical Wiring Diagrams

See Electrical Troubleshooting Manual, Model 124.
Model 202.

Note regarding test connection column:

The letters and numbers in parentheses, for example in 23 ⇒ 2.0 (A.2), indicate the following:

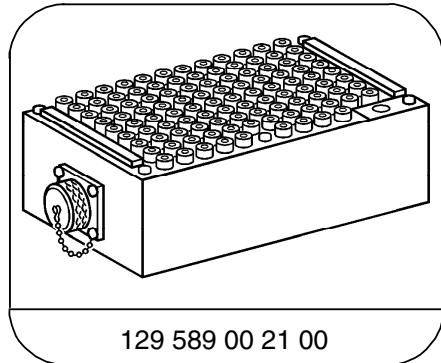
A = Connector A

2 = Socket 2 of connector A in wiring diagram



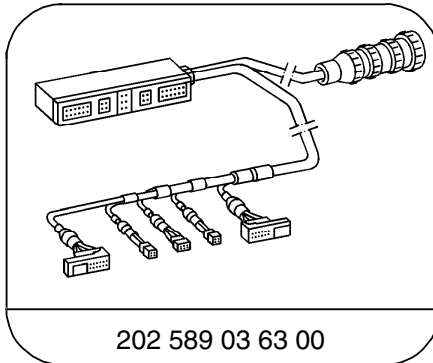
Electrical Test Program - Preparation for Test

Special Tools



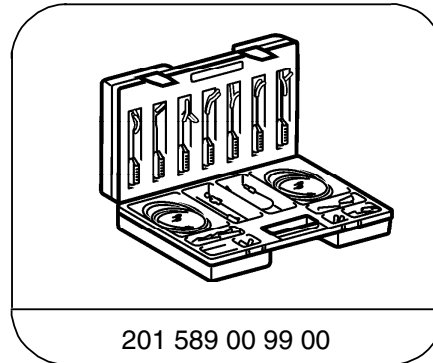
129 589 00 21 00

126-pin socket box



202 589 03 63 00

Test cable



201 589 00 99 00

Electrical connecting set

Equipment

Multimeter 1)

Fluke, Model 23, 83, 85, 87

1) Available through the MBUSA Standard Equipment Program.

Electrical Test Program - Preparation for Test

Connection Diagram - Socket Box

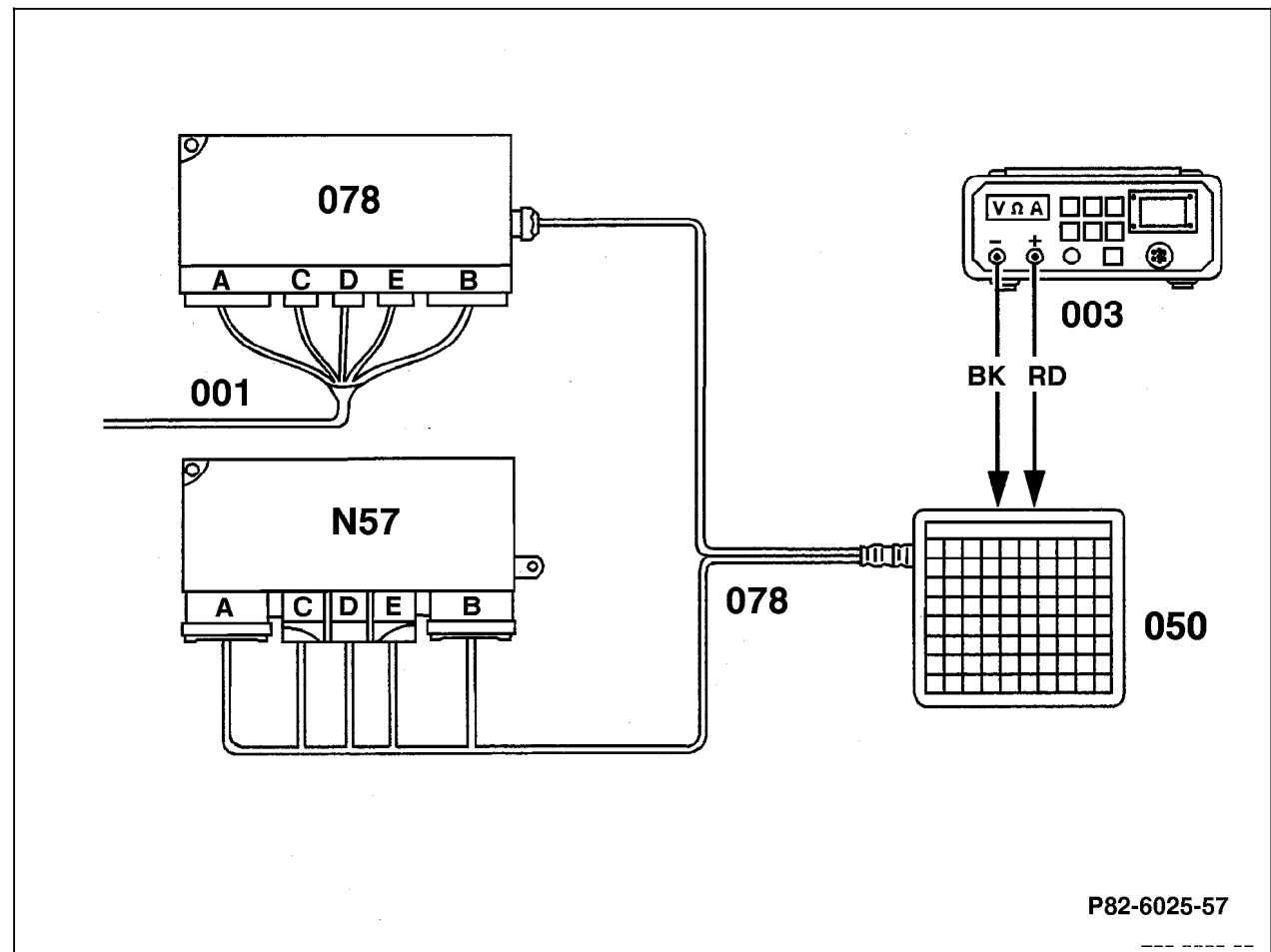


Figure 1

- 001 Vehicle harness
003 Multimeter
050 Socket box (126-pole)
078 Test cable 202 589 03 63 00 (63-pole)
N57 Convenience control module