### **Electrical test program** Preparations for testing

#### **Preparations for testing**

- 1. Ignition: **OFF**
- 2. Expose and disconnect test connection, ETR (X11/7) in the front passenger legroom (figure 1, 24).
- 3. Connect socket box with test wiring harness according to connection diagram (figure 1, 23).

### **Electric wiring diagrams:**

See "Electric Troubleshooting Manual, Model 140"

Description: Group Model 140 91

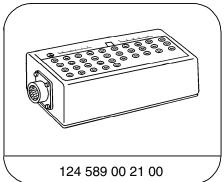
#### Note on the column Test equipment/test connection

The letters or numbers in parentheses, such as  $\Rightarrow$  1.0 (B.1) mean:

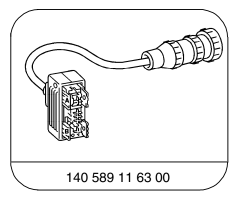
B = connector B

1 = Socket 1 in electrical wiring diagram

### **Special Tools**



35-pin socket box





Test cable

Electrical connecting set

17.2

Electrical test program Preparations for testing

Equipment

Description	Supplier
Multimeter	Fluke 23 DB Sun, DMM-

# **Electrical test program**

# **Preparations for testing**

#### Socket box connection diagram

003 124 589 00 2100 Buchsenk 002 004 P91-0199-57 P91-0199-57

Figure 1

002 Test cable003 Multimeter004 Socket box

X11/7 Test connection, ETR