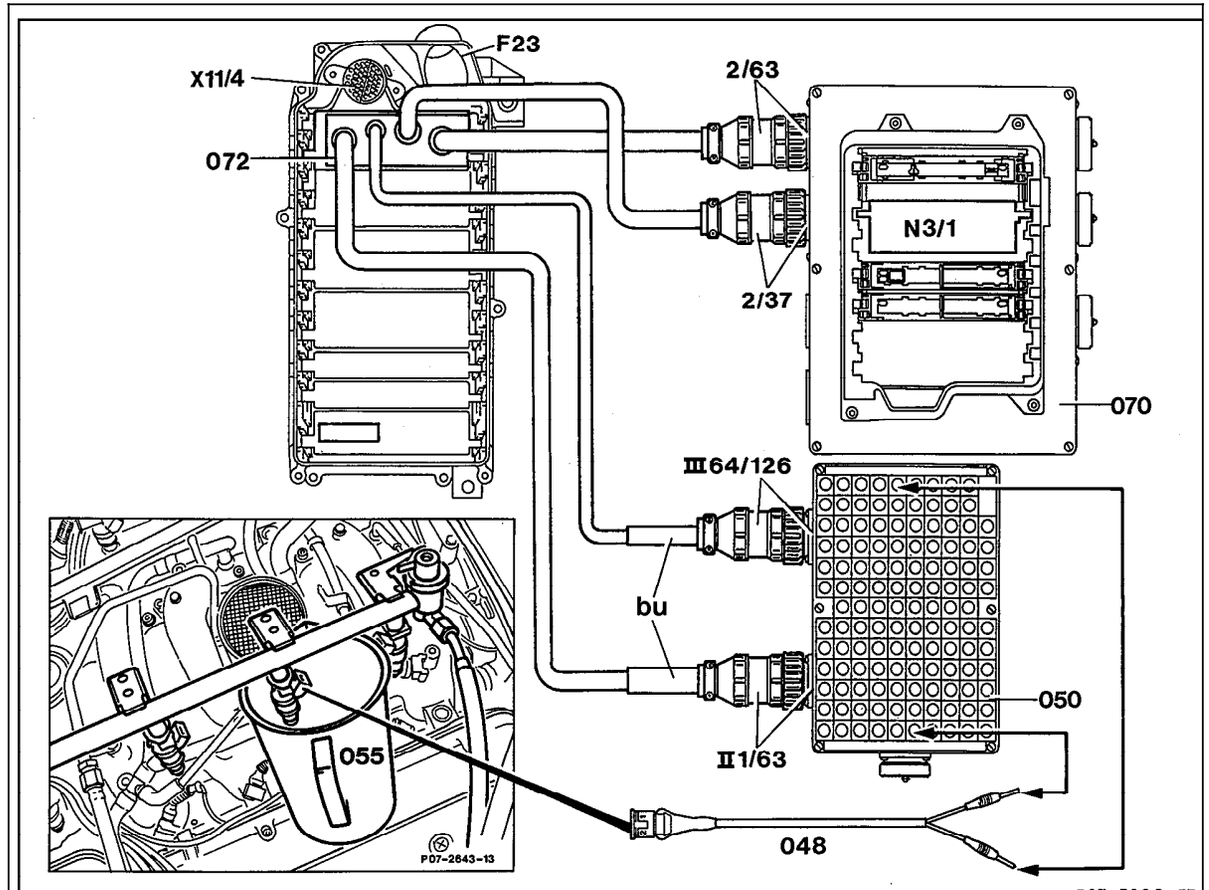


Hydraulic Test Program - Preparation for Test (Injector Test)

1. Connect socket box to LH-SFI control module (N3/1).
2. Unplug 2-pole connectors on injectors.
3. Remove fuel rail with injectors, thereby **not** disconnecting the fuel feed and return lines.
4. Connect self-made harness (048) one after another to each injector.
5. Hold each injector one after another into measuring glass.



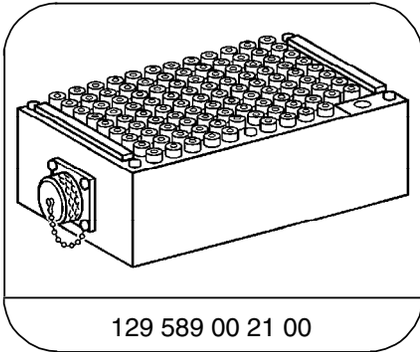
P07-5006-57

Figure 1

N3/1	LH-SFI control module
048	Self-made harness
050	Socket box (126-pole)
055	Measuring glass
070	Contact box
072	Contact module
bu	blue

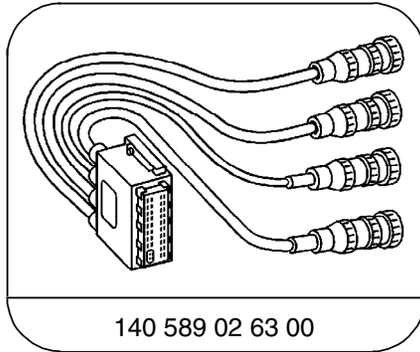
Hydraulic Test Program - Preparation for Test (Injector Test)

Special Tools



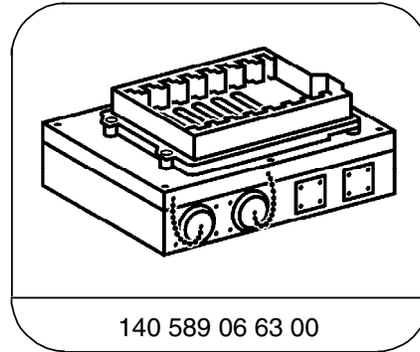
129 589 00 21 00

126-pin socket box



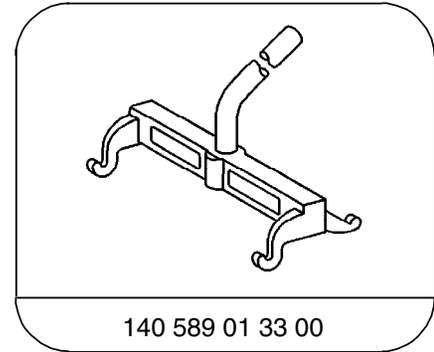
140 589 02 63 00

Contacting module 2



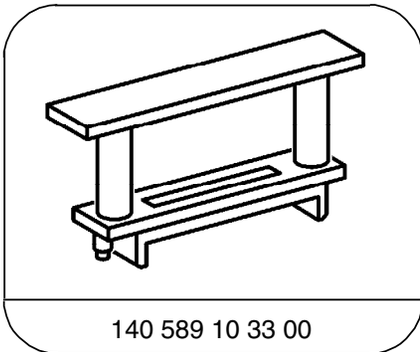
140 589 06 63 00

Contacting box



140 589 01 33 00

Mounting lever



140 589 10 33 00

Spacer

Equipment

Measuring glass (1 liter minimum)

local purchase

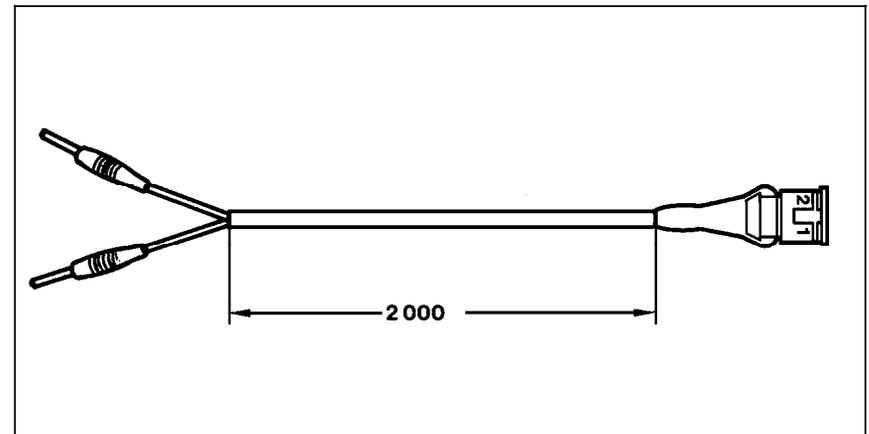
Hydraulic Test Program - Preparation for Test (Injector Test)

Self-made Tool

Test harness consisting of:

- 1X Connector 140 545 35 28
- 2X Contact spring 004 545 56 26
- 1X Banana plug (red)
- 1X Banana plug (black)
- 2.2 m Wire (red, 1.5 mm dia.)
- 2.2 m Wire (brown, 1.5 mm dia.)
- 2 m Harness tubing (6 mm dia.)

Connector layout
Position 1 = red
Position 2 = brown



P07-0625-33