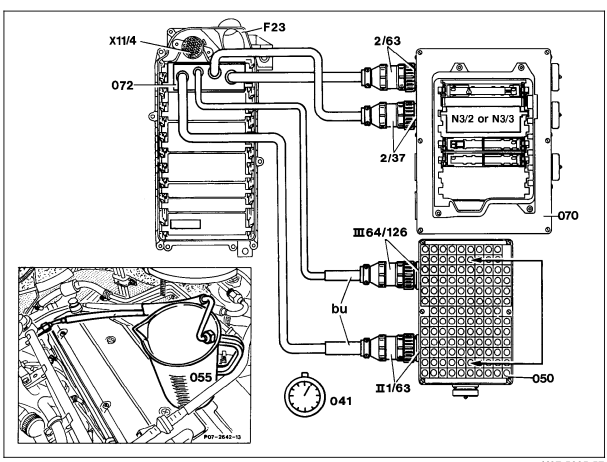
# **Hydraulic Test Program - Preparation for Test (Fuel Pump Test)**

#### **Connection Diagram - Delivery Test**

 Connect socket box to LH-SFI control module (N3/1).

## Figure 1

003 Multimeter
041 Stop watch
050 Socket box (126-pole)
055 Measuring glass
070 Contact box
072 Contact module
bu blue

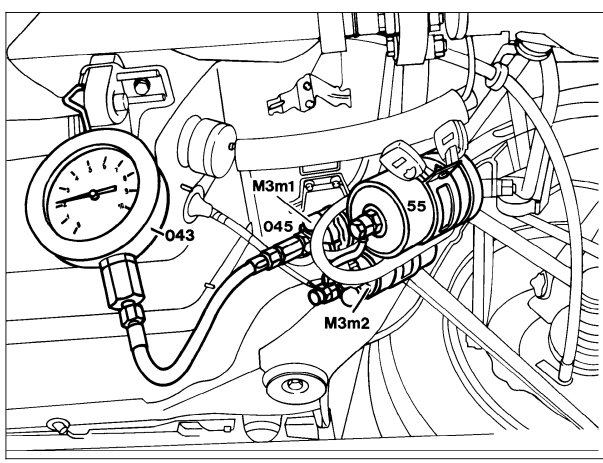


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## **Hydraulic Test Program - Preparation for Test (Fuel Pump Test)**

#### **Connection Diagram - Fuel Pump Pressure Test**



#### Figure 2

Pressure gauge (103 589 00 21 00) 043 Adaptor (103 589 02 63 00)

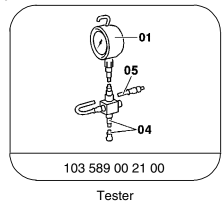
045

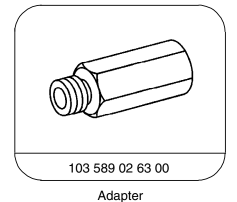
Fuel filter 55 M3m1 Fuel pump 1 M3m2 Fuel pump 2

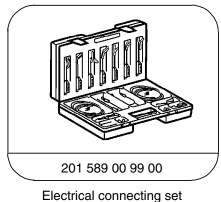
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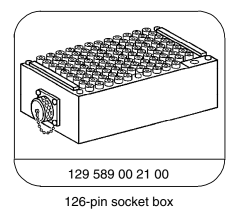
## **Hydraulic Test Program - Preparation for Test (Fuel Pump Test)**

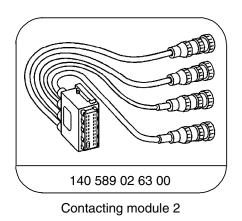
#### **Special Tools**

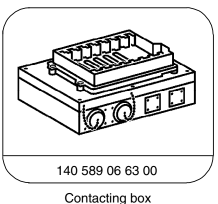


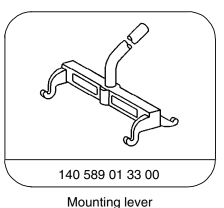


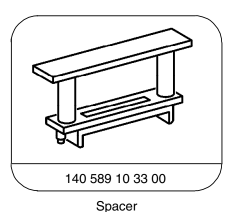














### **Equipment**

Fuel hose, 500 mm long (20 in.)	local purchase
Measuring glass (1 liter minimum)	local purchase
Stop watch	local purchase
Multimeter 1)	Fluke Model 23, 83, 85, 87

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