

Hydraulic Test Program – Preparation for Test (Fuel Pump Test)

Connection Diagram – Delivery Test

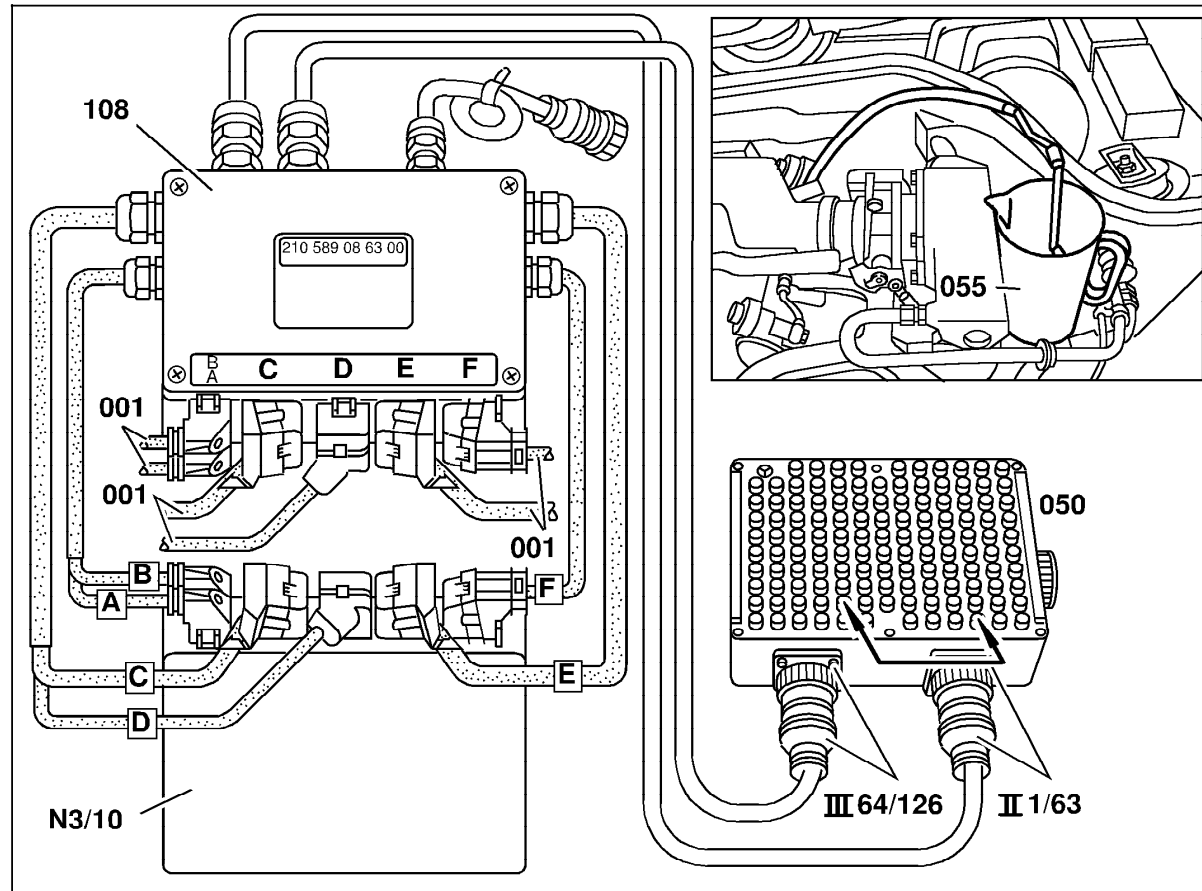
1. Review section 0,
2. Review 11, 21, 22, 23, 24,
31, 33,
3. Connect socket box tester to engine control
module (N3/10)

Note:

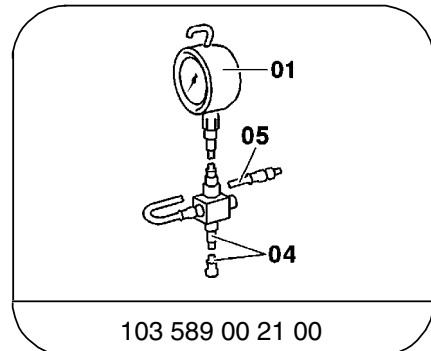
When disconnecting the connectors on the engine control module remove center connector (D) first, when reconnecting connectors install center connector (D) last.

Figure 1

001	Engine control module connectors A–F
041	Stop watch
050	Socket box tester, 126 pole
055	Measuring glass
108	Test cable
N3/10	Engine control module (ME-SFI)
A–F	Connectors
III64/126 and II1/63:	Connection descriptions on socket box and test cable

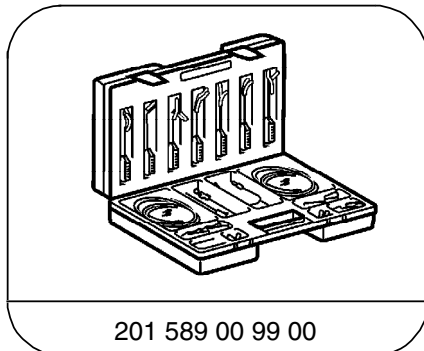


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Hydraulic Test Program – Preparation for Test (Fuel Pump Test)**Special Tools**

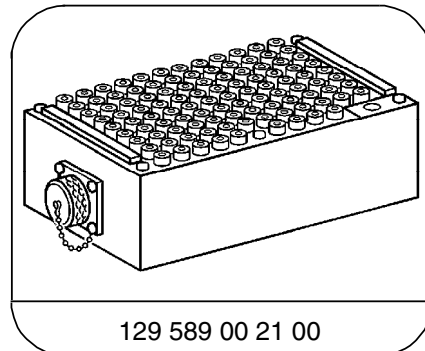
103 589 00 21 00

Tester



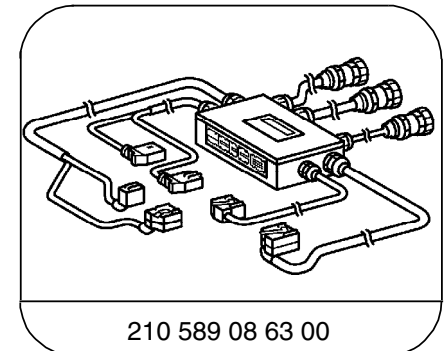
201 589 00 99 00

Electrical connecting set



129 589 00 21 00

126-pin socket box



210 589 08 63 00

145-pin test cable

Conventional tools, test equipment

Description	Brand, model, etc.
Multimeter ¹⁾	Fluke models 23, 83, 85, 87
Stop watch	Local purchase
Measuring glass (1 liter minimum)	Local purchase

¹⁾ Available through the MBUSA Standard Equipment Program.