




01/2011 [2010-12-09] - AddOns: .....;1709;1711;1715;1 Ignition ON 704;1708;1707;1713;1717 VIN : WDB2110751A123456 Battery voltage: 12.5 V

Vehicle 209.375 Control unit ME-SFI 2.8

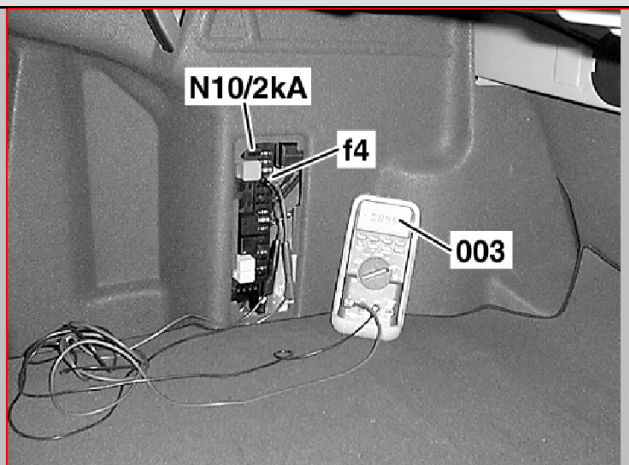
Test current consumption of component M3 (Fuel pump).

Test sequence :

- Switch off ignition.
- Connect socket box (35-pin) to component N3/10 (ME-SFI [ME] control unit).
- Connect socket box (126-pin) to component N3/10 (ME-SFI [ME] control unit).
- Insert bridge :  
(5.7) 7  121 (4.36)
- Remove fuse N10/2f4 (Fuse 4) from component N10/2 (Rear signal acquisition and actuation module (SAM)).  
(N10/2f4) --  -- (N10/2f4)
- Switch on ignition.
-  Component M3 (Fuel pump) runs.

Specified value :  
- Amperage [4...9] A

Question :  
- Is the measurement value OK?



ESC F1 YES NO F3 F4 F6 F8 F11