# Audi > C4 > 1992 - 1998 2.8 Liter V6 2V Engine Mechanical, Engine Code(s): AAH, AFC 20 - Fuel Supply

# Fuel Pump (FP), checking

#### WARNING!

Fire hazard! DO NOT smoke or work near heaters or have anything in area that can ignite fuel!

### Checking power supply

- Fuse 17 OK
- Fuel filter in perfect condition
- Battery fully charged (at least 12 volts)
- Switch ignition on.
- Fuel pump must be heard to run. (A second person will be required for this if the surrounding noise level is too high).

If fuel pump does NOT run:

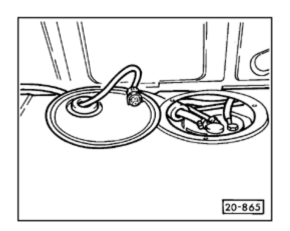
- Connect remote control VAG 1348/3A => Page 20-4, => Fig. 3
- Operate remote control.

If fuel pump runs:

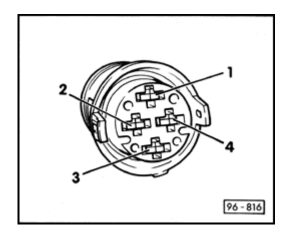
- Check Fuel Pump (FP) relay.

=> Repair Manual, 2.8 Liter V6 2V Fuel Injection & Ignition, Repair Group 01, for the applicable engine management system.

If fuel pump does NOT run:



- Remove cover for fuel pump module (under luggage compartment floor).
- Disconnect harness connector for fuel pump and fuel level sensor.
- Switch multimeter (Fluke 83 or equivalent) to volts range.



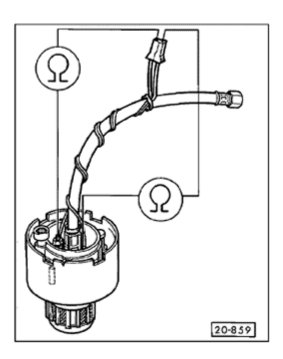
- Connect multimeter between connector terminal 1 (green/yellow wire) and terminal 4 (brown wire) using adapter cables from VW 1594 connector test kit.
- Operate remote control.

Specified value: approx. battery positive voltage (B+)

- If specified value is NOT obtained:
- Find and eliminate break in wiring using wiring diagram.

If specified value is obtained:

- Remove fuel level sensor => Page <u>20-10</u>.



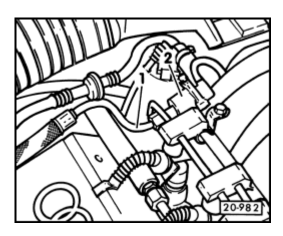
 Check wires from sensor connector to fuel pump for continuity using multimeter and jumper wires, and eliminate break in wiring, if necessary.

If wiring is OK:

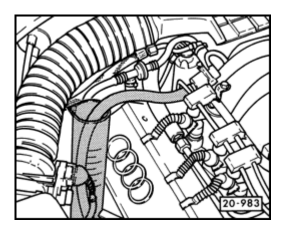
- Replace fuel pump => Page 20-12.

### Fuel pump delivery, checking

- Voltage supply OK
- Fuel filter in perfect condition
- Battery fully charged (at least 12 volts).
- Connect remote control VAG 1348/3A => Page 20-4, => Fig. 3
- Remove fuel filler cap.

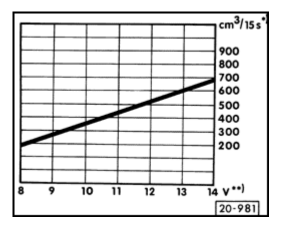


- Disconnect fuel return line -1- from fuel pressure regulator.



 Temporarily attach hose to return line connection on fuel pressure regulator (-2- above) and route other end of hose into measuring glass.

- Operate remote control for 15 seconds (hold down button).



 Compare quantity of fuel delivered with specified values for minimum fuel delivery rate in graph, according to actual voltage at fuel pump.

\*) - Minimum fuel delivery rate-fuel volume in cm3 (ml) delivered in15 seconds

\*\*) - Voltage (V) at fuel pump with engine running at idle and fuel pump running-approx. 2 volts less than battery positive voltage (B+)