0

P1094

Mass air flow in front of throttle implausible

OBD (II)

Diagnostic conditions

- Battery positive voltage between 10 V and 16 V
- Engine running

Possible cause of fault

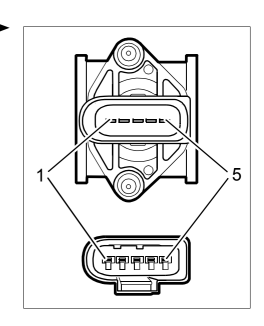
- Throttle stiff or 'blocked'
- Secondary air between hot film mass air flow meter and throttle (e.g. crack in hose)
- Throttle adjusting unit faulty
- Hot film mass air flow meter faulty (intake air temperature sensor)
- Hot film mass air flow meter faulty
- DME faulty (pressure sensor for ambient air pressure)

Affected terminals

_

Diagnosis/troubleshooting

Hot film mass air flow meter



Note!

- In this fault code, the intake system between the hot film mass air flow meter and the throttle is monitored.
- The pressure sensor for the ambient air pressure is installed in the engine control module.

Note!

- Adaptation 'RKAT' is additive, remains unadapted in \pm 0.0 %.
- Adaptation 'FRAU' is multiplicative, remains unadapted in + 1.00.

Work instruction			Display OK	If not OK
1	Check actual values	◆ Using the 9588 Porsche Sys- tem Tester II, read out the 'RKAT' and 'FRAU' adaptation val- ues under "Actual val- ues" and evaluate the difference	The adaptations are well below the unadapted value \Rightarrow Step 2 The adaptations are well above the unadapted value \Rightarrow Step 4 The adaptation values are OK \Rightarrow Step 6	
2	The adaptations are well below the unadapted value	Check air guide between hot film mass air flow meter and throttle for leaks	⇒ Step 3	Continue troubleshooting in Workshop Manual ⇒ Group 2; Rep. Gr. 24; Fuel system, electronic injection → End
3		Check operation of hot film mass air flow meter Switch on ignition Switch off all 'loads' Measure signal voltage between DME control module plug A, pin 29, and ground Switch off ignition	0.9 V to 1.1 V ⇒ Step 9	Replace faulty hot film mass air flow meter → End

0-P1094 page 2 P1094DME711 Printed in Germany – 6, 2003

OBD (II)

Work instruction			Display OK	If not OK
4	The adaptations are well above the unadapted value	Check operation of hot film mass air flow meter Switch on ignition Switch off all 'loads' Measure signal voltage between DME control module plug A, pin 29, and ground Switch off ignition	0.9 V to 1.1 V ⇒ Step 5	Replace faulty hot film mass air flow meter → End
5		Check fuel system for correct fuel pressure and mechanically faulty injection valves	Continue troubleshooting in Workshop Manual ⇒ Group 2; Rep. Gr. 20; Checking fuel pressure and quantity delivered → End	
6a	Adaptation values are OK	◆ Check throttle adjusting unit for stiffness in accordance with Workshop Manual ⇒ Group 2; Rep. Gr. 24; Fuel system, electronic injection	Throttle adjusting unit mechanically OK ⇒ Step 7	Mechanical faulty in throttle adjusting unit ⇒ Replace throttle adjusting unit → End
6b		Check throttle adjust- ing unit for sticky soil- ing	Throttle adjusting unit OK ⇒ Step 7	Clean throttle adjusting unit and check engine for oil consumption; correct the cause of the fault if necessary → End
7		 Pull off plug from hot film mass air flow meter Visual inspection Measure resistance between pins 1 and 3 of hot film mass air flow meter 	2,250 Ω to 2,560 Ω at 20°C \Rightarrow Step 8	Intake air temperature sensor faulty → End
8		Check ambient pressure sensor Using the 9588 Porsche System Tester II, read out the actual value of the ambient pressure sensor Compare the value that has been read out with the display value of a calibrated barometer	The values roughly agree → End	Difference between the values of the ambient pressure sensor and those of the barometer are too great ⇒ Step 9

2470 P1094 **0-P1094** page 3 P1094DME711

Work instruction		Display OK	If not OK
9	Check whether additional faults are entered	⇒ Step 10	Work through faults in accordance with instructions → End
10	Replace DME control module	Observe the notes on possible causes of faults in the introduction at all times!	