

P1094

Mass air flow in front of throttle implausible

Diagnostic conditions

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

Possible cause of fault

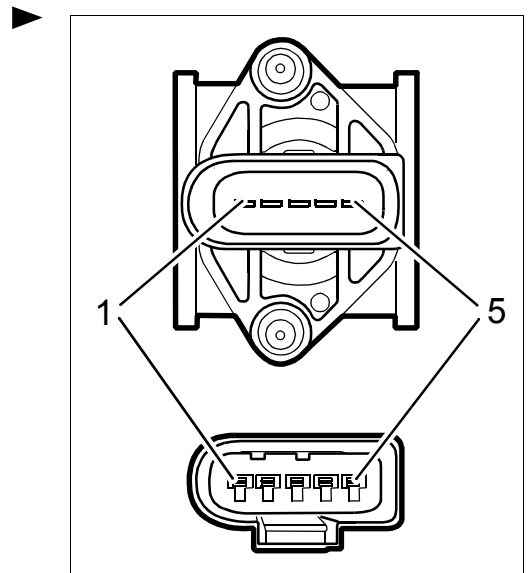
- ◆ Throttle stiff or 'blocked'
- ◆ Secondary air between hot film mass air flow meter and throttle (e.g. crack in hose)
- ◆ Throttle adjusting unit faulty
- ◆ Hot film mass air flow meter faulty (intake air temperature sensor)
- ◆ Hot film mass air flow meter faulty
- ◆ DME faulty (pressure sensor for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

Affected terminals

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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	<ul style="list-style-type: none"> ◆ Using the 9588 Porsche System Tester II, read out the 'RKAT' and 'FRAU' adaptation values under "Actual values" and evaluate the difference 	The adaptations are well below the unadapted value ⇒ Step 2 The adaptations are well above the unadapted value ⇒ Step 4 The adaptation values are OK ⇒ Step 6
2	The adaptations are well below the unadapted value	<ul style="list-style-type: none"> ◆ 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	<ul style="list-style-type: none"> ◆ 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

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 <ul style="list-style-type: none"> ◆ 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 adjusting unit for sticky soiling	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 ⇒ Step 8	Intake air temperature sensor faulty → End
8		Check ambient pressure sensor <ul style="list-style-type: none"> ◆ 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

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!	