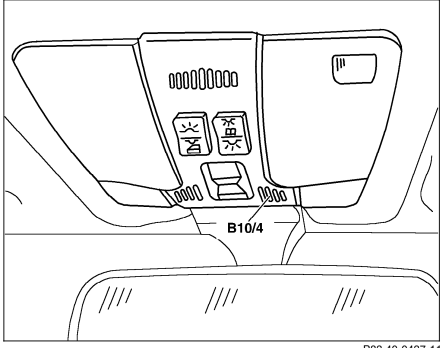
#### **Diagnosis – Function Test**

#### **Preparation for Test**

- 1. Review 11, 12, 14, 15, 20, 21, 23, 31, 33, 31
- 2. Check condition of fuses F1-4, F1-7, F1-8
- 3. Check in-car temperature sensor aspirator blower by placing a small piece of paper (arrow) approximately "square over in-car temperature sensor (B10/4) vent grille with ignition ON. If there is sufficient ventilation the paper will remain on the vent grille, if not check aspirator blower for voltage supply and function.

The after-run time for the blower motor is greater than six seconds.

- 4. Run engine at closed throttle and operating temperature (approx. 80 °C engine coolant temperature) during entire test (ensure that the shift lever is in "P" and that the parking brake is engaged).
- 5. Manually open the center and side air outlets.
- 6. Ensure that the 😂 button is not depressed.



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Figure 1

B10/4 In-car temperature sensor

# 3.7 Air Conditioning (A/C)

### **Diagnosis – Function Test**

Test step/Test sequence		Test condition	Nominal value	Possible cause/Remedy 1)
<b>⇒</b> 1.0	Defrost	Press Temperature selection at random setting	Blower runs with increased speed. Air venting from defroster outlets. A/C compressor engaged. Maximum heat output, 100% fresh air	23 ⇒ 8.0, 10.0, 14.0, 15.0, 18.0
⇒ 2.0	Ventilation in cooling mode	Press AUTO Temperature selection "LO"	Blower runs with increased speed. Air venting from center and side outlets. A/C compressor engaged, no heat output.	23 ⇒ 8.0, 14.0, 18.0, 19.0, 20.0, 21.0, 22.0, 23.0, 24.0, 32 ⇒ 3.0
⇒ 3.0	Normal setting in regulating mode	Press AUTO Temperature selection set at present incar temperature.	Blower speed decreases. Air venting from defroster outlets, leak air from footwell outlets. A/C compressor engaged. Tempered air venting. Duovalve cycles and auxiliary coolant pump runs.	23 ⇒ 9.0, 14.0, 18.0, 19.0, 20.0, 21.0, 22.0, 23.0, 24.0, 32 ⇒ 1.0, 4.0
⇒ 4.0	Economy not in heating mode	Temperature selection "Lū"  Press  Fress	Air venting from dash outlets (ambient temperature) A/C compressor OFF.	23 ⇒ 16.0, 19.0, 32 ⇒ 5.0

<sup>1)</sup> Observe Preparation for Test, see 22.

# 3.7 Air Conditioning (A/C)

### **Diagnosis – Function Test**

Test step/Test sequence		Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 5.0	Economy in heating mode	Press <b>EC</b>	Air venting from footwell and side outlets left/right. Leak air from defroster outlets.  Maximum heat output.	23 ⇒ 14.0, 15.0, 17.0, 18.0, 19.0, 20.0, 21.0, 22.0, 23.0, 24.0, 32 ⇒ 1.0
⇒ 6.0	Residual engine heat utilization	Ignition: <b>OFF</b> Press REST Selected temperature > 79 ° F (25 ° C)	Heated air from footwell and side outlets, leak air from defroster outlets. Blower runs at low speed.	23 ⇒ 14.0, 15.0, 16.0, 17.0, 18.0, 21.0, 22.0, 23.0, 32 ⇒ 1.0

<sup>1)</sup> Observe Preparation for Test, see 22.