

### Diagnosis - Function Test

Test step/Test sequence	Test condition	Nominal value	Possible cause/Remedy <sup>1)</sup>
⇒ 1.0 Left outside mirror adjustment	Ignition: <b>ON</b> Turn mirror adjustment switch (S50) to the <b>left</b> mirror adjustment position and adjust.	Mirror adjustment: up down left right	23⇒ 1.0, 2.0, 4.0, 5.0
⇒ 2.0 Right outside mirror adjustment	Ignition: <b>ON</b> Turn mirror adjustment switch (S50) to the <b>right</b> mirror adjustment position and adjust.	Mirror adjustment: up down left right	23⇒ 1.0, 3.0, 6.0, 7.0
⇒ 3.0 Outside mirrors heating	Ignition: <b>ON</b> After approx. 1 minute feel mirror glass with hand.	Both mirror lenses warm up.  <b>i</b> <b>up to production 12/96</b> Mirrors are continuously heated with ignition in position 1 (circuit 15 <b>ON</b> ) <b>as of production 12/96</b> With ignition in position 1 (circuit 15 <b>ON</b> ) temperature switching thresholds < 15° C (59° F): Mirror heating <b>ON</b> > 25° C (77° F): Mirror heating <b>OFF</b>	23⇒ 8.0, 9.0

1) Observe Preparation for Test, see 22.