

t	Scope of test	Measuring instrument/ Test connection	Operation/Requirement	Specified value	DPossible cause/Remedy
<b>A</b>					
<b>1.0</b>	<b>Central locking locks everything</b> HHT actuation	<b>A</b>	All doors closed and unlocked.	All doors and fuel tank flap are locked	DIndividual doors are not locked: t 1.1 DNo door is locked: t 1.2
<b>1.1</b>	<b>Central locking unlocks everything</b> HHT actuation	<b>A</b>	All doors closed and locked.	All doors and fuel tank flap are unlocked	DLeft front door and fuel tank flap are not unlocked: t 1.3 DRight front door and rear doors are not unlocked: t 1.4 DTailgate is not unlocked: t 1.5 DNo door is unlocked: Cables, N10
<b>1.2</b>	<b>Central locking relay, lock all doors (F1k20)</b> Function		Replace relay (F1k20) by relay (F1k15), Repeat test t 1.0	All doors and fuel tank flap are locked	If test 1.0 in order: DRelay (F1k20) otherwise: DCables
<b>1.3</b>	<b>Central locking relay, unlock left door and fuel tank flap (F1k24)</b> Function		Replace relay (F1k24) by relay (F1k15), close and lock left front door <b>A</b> Actuation of unlocking left front door.	Left front door is unlocked	Value in order: DRelay (F1k24)  Value not in order: DCables
<b>1.4</b>	<b>Central locking relay, unlock right door and rear doors (F1k23)</b> Function		Replace relay (F1k23) by (F1k15), repeat test t 1.1	All doors and fuel tank flap are unlocked	If the same fault pattern emerges when test 1.1 is repeated: DCables DAII-Activity Module (AAM) (N10) Tailgate is not unlocked: DRelay (F1k23)
<b>1.5</b>	<b>Central locking relay, unlock tailgate (F1k15)</b> Function		Replace relay (F1k15) by (F1k23), close and lock tailgate <b>A</b> Actuation of unlocking tailgate	Tailgate is unlocked	Value in order: DRelay (F1k15)  Value not in order: DCables