Assembly overview: Servotronic Checking Servotronic valve

- Open box in passenger side footwell
- => Current Flow Diagrams, Electrical Fault-finding and Fitting Locations
 - → Detach relay for Servotronic
 -J236-, Pos. 12.
 - - Set digital multimeter -V.A.G 1526- to resistance measuring range up to 200 ohm.
 - - Measure at relay connector between contacts 2 and 5.
 - o Specified value: 6 to 12 ohm.

If specified value is not attained:

- - Unplug connector from Servotronic valve.
- - Check wiring between relay connector and plug for Servotronic valve for short circuit and open circuit.
- => Current Flow Diagrams, Electrical Fault-finding and Fitting Locations
 - - Replace Servotronic valve if wiring is OK.

