

| t A | Scope of test | Measuring instrument/ Test connection | Operation/ Requirement | Specified value | Possible cause/ Remedy |
|---------------|--|--|---|------------------|--|
| 1.0 | CAN data buses Resistance | A1 9 W b L 10 (B.9) (B.10) | Ignition: OFF Coupling "B" (12-pin) disconnected (N3 is connected to CAN) | approx. 120 W | DCAN: -/-, d e DN3 Value in order:# t 1.1 |
| 1.1 | CAN data buses Voltages, low line | A1 O c L 10 (B.10) | Ignition: ON | approx. 2.3 V | DN3 Value in order:# t 1.2 |
| 1.2 | CAN data buses Voltages, high line | A1 O c L 9 (B.9) | Ignition: ON | approx. 2.6 V | DN3 |