

The trip compute control module (TRIP, N41) has the following tasks:

- D Display and calculate the current and average fuel consumption
- D Display and calculate the likely range
- D Display the trip time
- D Display the date
- D as of 1.9.00: Display the route (compass)

On vehicles with **ATA** also to:

- D Display the status of the ATA sensory system (on/OFF)
- D Output a "life sign" on the alarm bus to the all activity module (AAM, N10)
- D Output an alarm signal on the alarm bus to the all activity module (AAM, N10) when the **glass breakage sensor (N41b2) is triggered**
- D Output an alarm signal on the alarm bus to the all activity module (AAM, N10) when the **inclination sensor (N41b2) is triggered**