

The electronics of the all-activity module (AAM, N10) scans a number of different input signals and evaluates them with a microprocessor. CAN messages are also generated from these signals and relays and lamps are actuated directly via power drivers.

- i** The all-activity module (AAM, N10) is linked with the extended activity module (EAM, N10/1) over the **engine compartment CAN**. When terminal 15 is OFF, this link is carried by the **CAN (N10 - N10/1)**.
- i** The **CAN (N10 - N10/1)** is an independent CAN link between the all-activity module (AAM, N10) and the extended activity module (EAM, N10/1). **No other** control modules are connected to it.