Diagnosis – Actual Values/Activations

The following actual values and activations are possible via the Hand-Held Tester (HHT):

Preparation for Test:

1. Review 11, 20, 22

Actual values (functional condition)

- Various door lock switches including engine hood, trunk lid and glove box.
- Ignition system
- Service brake
- ATA anti-tow protection button
- ATA status indication

i

Menu driven via HHT

Four displays are possible: $\sqrt{, F, ON, OFF}$.

Contrary to DTC memory, actual values are updated continuously, even during diagnosis. This allows intermittent faults to be recognized by moving/shaking components, connectors or wiring harnesses.

Activation

The following components can be activated:

- Alarm horn (H3) or Alarm siren with auxiliary battery (H3/1)
- Headlamps or hazard flasher
- ATA status indication

i

Menu driven via HHT

Diagnosis – Actual Values/Activations

Preparation for Test:

- 1. Fuses ok,
- 2. Battery voltage 11 14 V.
- 3. Ignition: ON
- 4. Connect the Hand-Held Tester (HHT) to X11/4, according to diagram, see section 0.

Special Tools

