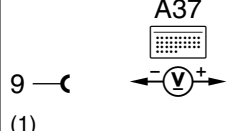
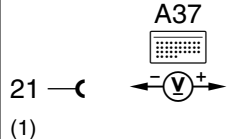


Electrical Test Program – Test

| ⇒ |  | Test scope | Test connection | Test condition | Nominal value | Possible cause/Remedy |
|-----|---|---|---|---|------------------------|---|
| 1.0 | | Remote trunk release via remote trunk release switch (S15) | | Trunk lid closed. Trunk lid not locked with mechanical key. Remote trunk release switch (S15): Press switch: | Trunk lid opens. | Wiring, ⇒ 1.1, ⇒ 3.0, 23 PSE ⇒ 1.0, 32 ⇒ 1.0, 32 PSE ⇒ 2.0, PSE control module (A37). |
| 1.1 | | Remote trunk lid release switch (S15) |  A37 9 — (1) —> V —> 7 (1) | Disconnect PSE control module (A37) from  . S15: Rest position S15: Hold pressed | < 1 V 11 – 14 V | Wiring, S15 |

Electrical Test Program – Test

| ⇒ |  | Test scope | Test connection | Test condition | Nominal value | Possible cause/Remedy |
|-----|---|--|--|--|---|--|
| 2.0 | | Remote trunk release via IR transmitter | | <p>Trunk lid closed. Trunk lid not locked with mechanical key. Vehicle locked via IR transmitter.</p> <p>Point IR transmitter at an IR receiver and press IR transmitter button two times within 0.8 seconds.</p> | Trunk lid opens. | Wiring, ⇒ 3.0, 23 PSE ⇒ 1.0, 23 RCL, 32 ⇒ 1.0, 32 PSE ⇒ 2.0, PSE control module (A37). |
| 3.0 | | Activate RTR control valve (Y65/3) (CL) |  (1) —(—) A37 (+)—(+) 8 (1) | <p>S15: Rest position</p> <p>S15: Hold pressed</p> | < 1 V 11 – 14 V, as long as PSE pump runs (use fluke 83, 88 to measure voltage). | Wiring, ⇒ 1.1, 23 PSE ⇒ 1.0, PSE control module (A37). |