

Electrical Test Program – Connection of Components

Connection of RCL control module/DAS shut-off valve control module via CAN

Models 202/140

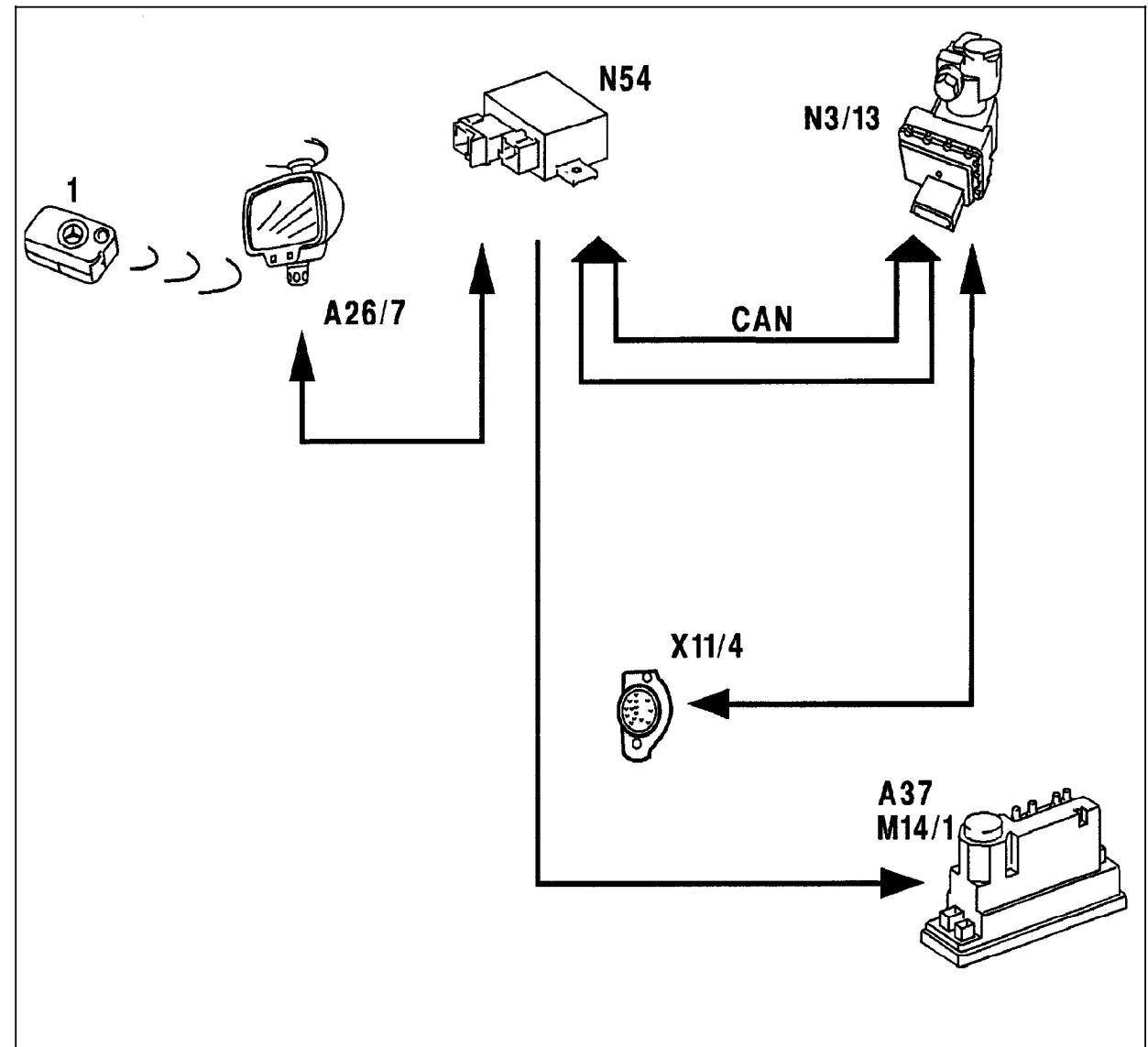


Figure 1

- A26/7 RCL receiver (interior rearview mirror)
- A37 PSE control module, combined functions
- CAN Control-Area-Network
- N3/13 DAS shut-off valve control module
- N54 RCL control module
- X11/4 Data link connector (DTC readout)
- 1 IR transmitter key

U80.30-0245-06

Electrical Test Program – Connection of Components

**Connection of RCL control module/Engine control module via CAN
Models 129/140/202**

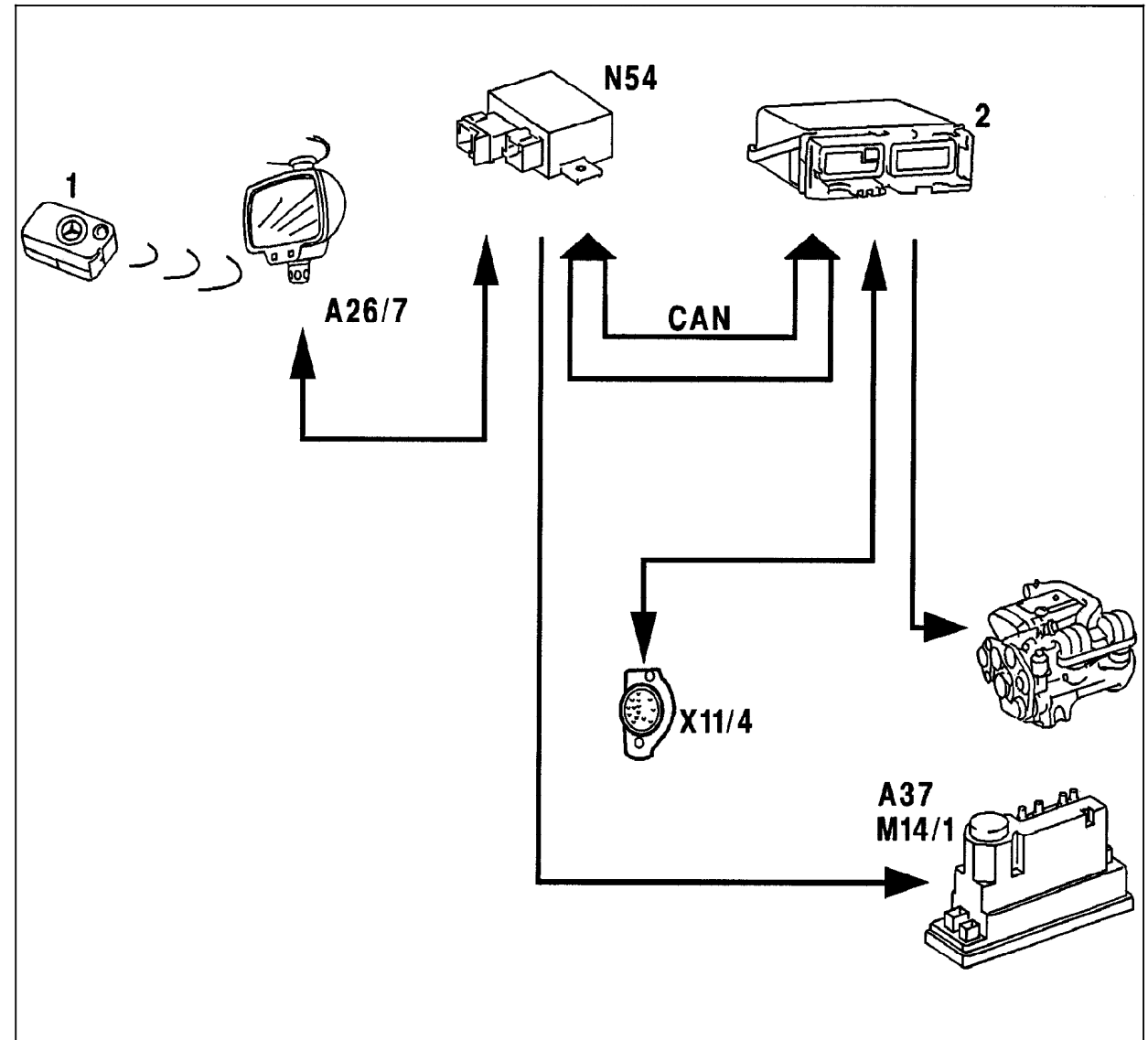


Figure 2

- | | |
|-------|--|
| A26/7 | RCL receiver (interior rearview mirror) |
| A37 | PSE control module, combined functions |
| CAN | Control-Area-Network |
| N54 | RCL control module |
| M14/1 | Supply pump (CL) or Model 129: (CL/vacuum) |
| X11/4 | Data link connector (DTC readout) |
| 1 | IR transmitter key |
| 2 | Engine control module |

U80.30-0243-06

Electrical Test Program – Connection of Components

Connection of RCL control module/Engine control module via CAN

Model 210

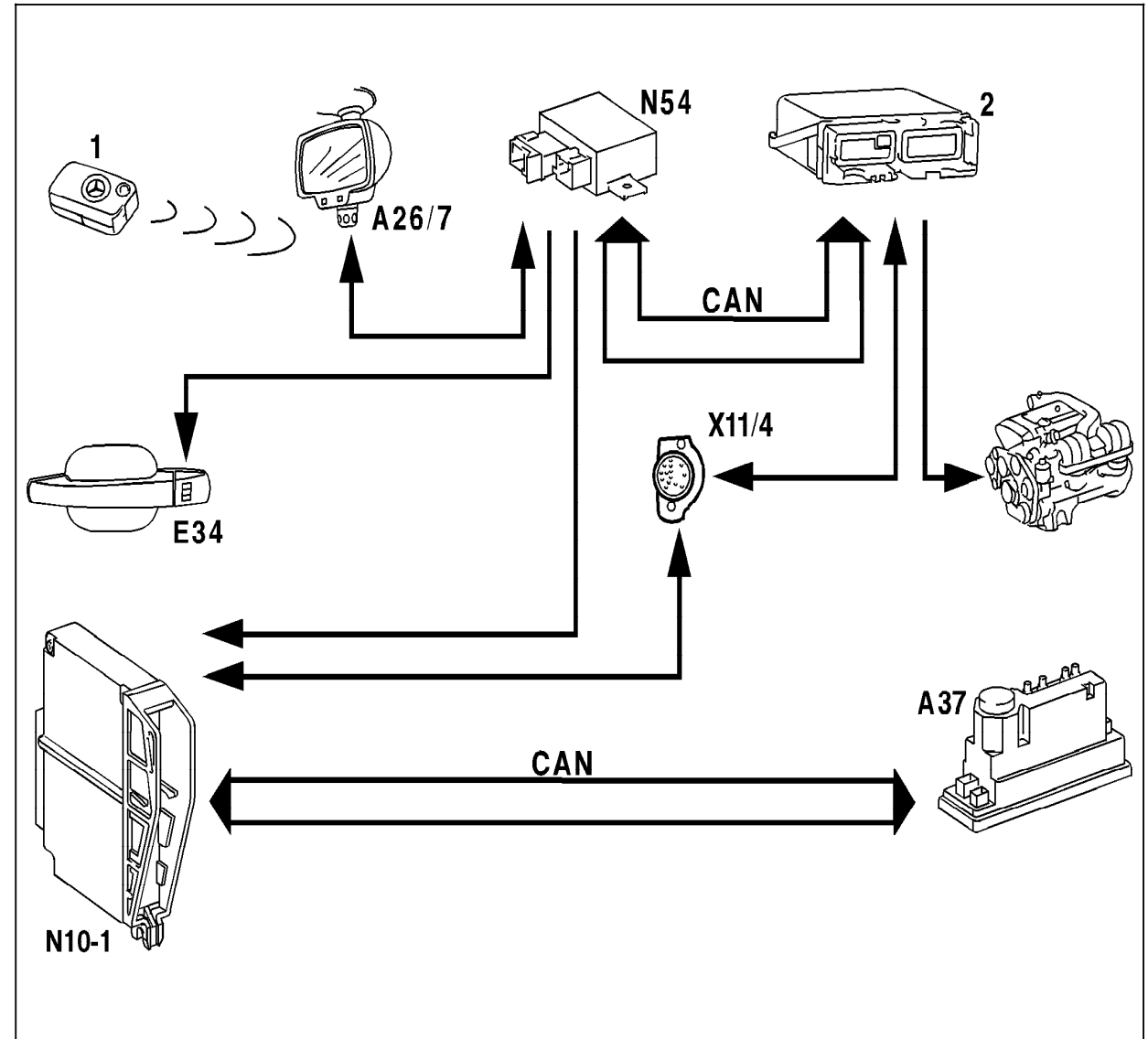


Figure 3

- A26/7 RCL receiver (interior rearview mirror)
- A37 PSE control module, combined functions
- CAN Control-Area-Network
- N10-1 Combination control module
- N54 RCL control module
- X11/4 Data link connector (DTC readout)
- 1 IR transmitter key
- 2 Engine control module

U80.30-0240-06