

5.1.2 Overview of fitting locations - electrical components, rear final drive "OCQ/ 0CR/0AY/0BR" with all-wheel drive coupling generation V

1 - All-wheel drive control unit - J492-

- ☐ All-wheel drive control unit receives important signals from engine control unit and control ounit for ABS with EDL -J104- via data bus.
- □ Removing and installing

2 - All-wheel drive coupling pump V181-

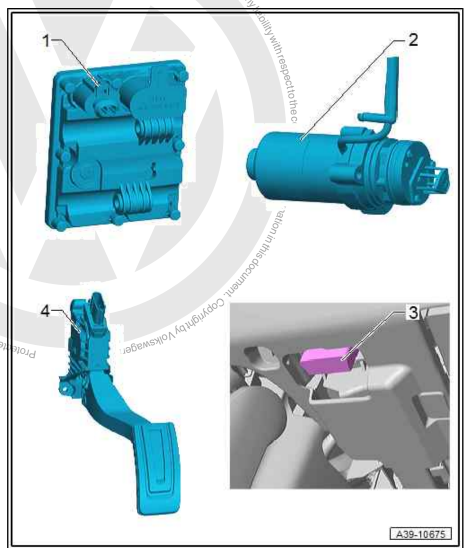
- ☐ Can be checked using "guided fault finding" of vehicle diagnosis, testing and information system VAS 5051-.
- Removing and installing ⇒ page 96

3 - Diagnostic connection

Location: in footwell

4 - Accelerator position sender - G79- and accelerator position sender 2 - G185-

□ Removing and installing ⇒ Rep. gr. 20 ; Accelerator mechanism; Assembly overview - accelerator pedal module



Final drive - rear differential

Final drive

- ⇒ "1.1 Assembly overview final drive", page 15
- ⇒ "1.2 Removing and installing final drive", page 16

1.1 Assembly overview - final drive

1 - Bolt

- □ Renew after removal
- ☐ 60 Nm +180°
- 2 Stop plate

3 - Washer

☐ Installation position: chamfer (small diameter) faces towards sub-

4 - Bolts

- □ Renew after removal
- ☐ 60 Nm +180°
- 5 Rear subframe
- 6 Stop plates

7 - Rear final drive

- □ Removing and installing ⇒ page 16
- Removing and installing bonded rubber bush ⇒ page 61

