

**PIN 6 ASR**

- 1 No fault
- 2 ASR/SPS or ETS/SPS control module
- 3 Left front axle VSS sensor, open circuit
- 4 Right front axle VSS sensor, open circuit
- 5 Left rear axle VSS sensor, open circuit
- 6 Right rear axle VSS sensor, open circuit
- 7 Left front axle VSS sensor, implausible
- 8 Right front axle VSS sensor, implausible
- 9 Left rear axle VSS sensor, implausible
- 10 Right rear axle VSS sensor, implausible
- 11 VSS implausible
- 12 ASR/ETS/ESP hydraulic unit, solenoid valve relay
- 13 ASR/ETS/ESP hydraulic unit, left front axle solenoid valve (hold)
- 14 ASR/ETS/ESP hydraulic unit, left front axle solenoid valve (release)
- 15 ASR/ETS/ESP hydraulic unit, right front axle solenoid valve (hold)
- 16 ASR/ETS/ESP hydraulic unit, right front axle solenoid valve (release)
- 17 ASR/ETS/ESP hydraulic unit, left rear axle solenoid valve (hold)
- 18 ASR/ETS/ESP hydraulic unit, left rear axle solenoid valve (release)
- 19 ASR/ETS/ESP hydraulic unit, right rear axle solenoid valve (hold)
- 20 ASR/ETS/ESP hydraulic unit, right rear axle solenoid valve (release)
- 21 ASR/ETS/ESP hydraulic unit switchover/solenoid valve
- 22 ASR/ETS/ESP hydraulic unit, inlet solenoid valve
- 23 ASR system pressure too low
- 24 ASR/ETS/ESP hydraulic unit, high-pressure/return pump relay
- 27 Stop lamp switch
- 28 Battery voltage too low
- 29 ETS only: Circuit voltage supply
- 30 ASR only: CAN data bus to EA/CC/ISC control module interrupted
- 31 ASR only: CAN communications with LH-SFI or left and right LH-SFI control modules faulty
- 32 ASR only: CAN communications with DI or left and right DI control module faulty
- 33 ASR only: CAN communications faulty in general
- 34 ETS only: Brakes overheated
- 35 Master break cylinder switchover valve
- 36 ABS lateral acceleration sensor, open circuit
- 37 ABS lateral acceleration sensor, implausible
- 38 ETS/SPS control module not coded
- 39 ASR/SPS or ETS/SPS control module
- 40 SPS P-valve
- 41 ASR/SPS or ETS/SPS control module