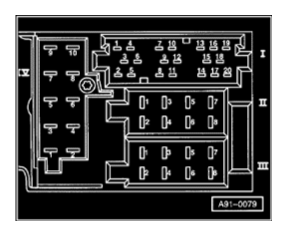
Multi-pin connection III, 8-pin, black

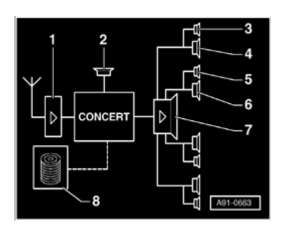
- 1 GALA (vehicle speed signal) through m.y. 2001
- 2 Telephone muting through m.y. 2001
- 2 Anti-theft Ground from m.y. 2002
- 3 K, for On Board Diagnostic (OBD) through m.y. 2001
- 3 L, for On Board Diagnostic (OBD) from m.y. 2002
- 4 Connection for switching on and off via ignition key (S-contact) terminal 86s through m.y. 2001
- 5 Control positive for automatic antenna (only for mirrored glass) through m.y. 2001
- 6 Switch illumination (terminal 58s) through m.y. 2001
- 7 Battery + (terminal 30)
- 8 Ground (GND, terminal 31)



Multi-pin connection IV, 10-pin, red

- 1 Telephone muting
- 2 - Terminal 15 (only for navigation) through m.y. 2001
- 3 Telephone (NF+) (not when equipped with navigation)
- 4 Telephone (NF-) (not when equipped with navigation)
- 5 Navigation system (NF +)
- 6 Navigation system (NF -)
- 7 Navigation system control wire
- 9 Display illumination (terminal 58d) through m.y. 2001
- 10 CD Ground through m.y. 2001

"Concert" radio with BOSE sound system, layout

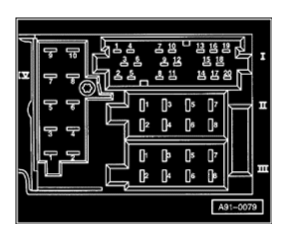


- 1 Sedan rear window antenna with antenna amplifier, Avant roof antenna with amplifier through m.y. 2001
- 1 Sedan rear window antenna with Diversity-box, Avant roof antenna with Diversity-box from m.y. 2002
- 2 Hands-free Telephone/Navigation loudspeaker through m.y. 2001
- 3 Front treble/mid-range loudspeaker in upper part of front door trim
- 4 Front bass loudspeaker in lower part of front door trim
- 5 Rear treble/mid-range loudspeaker in upper part of rear door trim
- 6 Rear bass loudspeaker in lower part of rear door trim
- 7 Bass loudspeaker with BOSE power amplifier in rear of luggage compartment on right-hand side, under side trim
- 8 CD changer (optional) in left rear luggage compartment storage box

"Concert" radio with BOSE sound system, Multi-pin connection terminal assignments

Note:

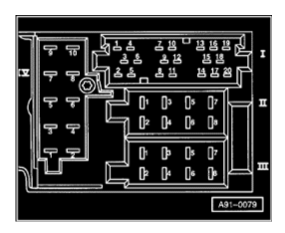
Terminals which are not listed are vacant/unassigned.



Multi-pin connection I, 20-pin

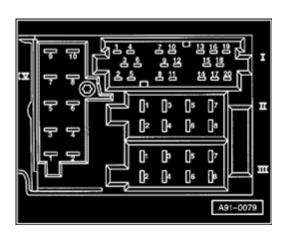
- 1 Line-output left-rear
- 2 Line-output right-rear
- 3 Line output Ground (GND)
- 4 Line-output left-front
- 5 Line -output right-front
- 6 Switched positive supply for BOSE amplifier
- 7 CAN-Bus High (Infotainment) from m.y. 2002
- 8 Clock signal for radio frequency display in instr. cluster through m.y. 2001
- 9 Data signal for radio frequency display in instr. cluster through m.y. 2001
- 10 Enable signal for radio frequency display in instr. cluster through m.y. 2001
- 11 Steering wheel remote control through m.y. 2001
- 12 CAN-Bus Low (Infotainment) from m.y. 2002
- 13 Data-in signal for CD display in instrument cluster
- 14 Data-out signal for CD display in instrument cluster
- 15 Clock signal for CD display in instrument cluster
- 16 Permanent B+ connection for CD changer
- 17 Switched positive supply for CD changer

- 18 Ground (GND) connection for CD changer
- 19 Line output left (CD changer)
- 20 Line output right (CD changer)



Multi-pin connection II, 8-pin, brown

- 3 Loudspeaker + right-front through m.y. 2001
- 4 Loudspeaker right-front through m.y. 2001
- 5 Loudspeaker + left-front through m.y. 2001
- 6 Loudspeaker left-front through m.y. 2001



Multi-pin connection III, 8-pin, black

- 1 GALA (vehicle speed signal) through m.y. 2001
- 1 BOSE coding from m.y. 2002
- 2 Telephone muting
- 3 K, for On Board Diagnostic (OBD) through m.y. 2001
- 3 L, for On Board Diagnostic (OBD) from m.y. 2002
- 4 Connection for switching on and off via ignition key (S-contact) terminal 86s through m.y. 2001
- 5 Control positive for automatic antenna (only for mirrored glass) through m.y. 2001
- 6 Switch illumination (terminal 58s) through m.y. 2001
- 7 Battery B+ (terminal 30)
- 8 Ground (GND) (terminal 31)

Multi-pin connection IV, 10-pin, red