

19-10-14, 09:59 PM

#4

igor136

S2Forum Enthusiast

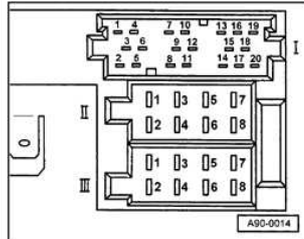


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[Garage](#)

Thanks Dave. I have found this on internet for Audi Delta CC.



20-pin connector I

- 1 - Speaker line out (active speaker) left-rear
- 2 - Speaker line out (active speaker) right-rear
- 3 - Ground (GND) for active speaker (low frequency Ground)
- 4 - Speaker line out (active speaker) left-front
- 5 - Speaker line out (active speaker) right-front
- 6 - SWITCHED positive supply (B+) for active speaker
- 7 - BOSE coding
- 8 - Clock signal for frequency display in instrument cluster
- 9 - Data signal for frequency display in instrument cluster
- 10 - Enable signal for frequency display in instrument cluster
- 12 - USA coding
- 13 - Data signal for CD display in instrument cluster
- 14 - Clock signal for CD display in instrument cluster
- 15 - Ground (GND)
- 16 - Positive supply (B+)
- 17 - Switched positive supply (B+) for CD changer
- 18 - Ground (GND) for CD changer
- 19 - Signal wire left channel (CD low frequency-L)
- 20 - Signal wire right channel (CD low frequency-R)

8-pin connector II (brown)

- 3 - Speaker line, right-front (+)
- 4 - Speaker line, right-front (-)
- 5 - Speaker line, left-front (+)
- 6 - Speaker line, left-front (-)

8-pin connector III (black)

- 1 - Vehicle speed sensor (Gala)
- 2 - Telephone muting
- 3 - Terminal 30 (B+)
- 4 - Connection for switching on and off controlled by ignition key (SU contact)
- 5 - Switched positive supply (B+) for electrically amplified rear windshield antenna
- 6 - Illumination (terminal 58d)
- 7 - Terminal 30 (B+)
- 8 - Ground (GND) (terminal 31)

And found one picture in my pc. My radio wiring.

This image has been resized. Click this bar to view the full image. The original image is sized 3072x2304.



It seems that the wires from the radio went into the amplifier located in the speaker. What to do now when we have a common ground last speakers? This seems complicated 😊

1-2-4-5-3



Post Tools

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