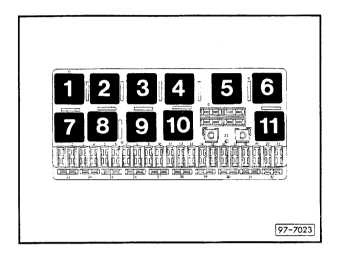
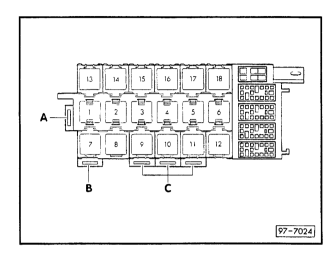
Ambient temperature indicator with additional instruments

from July 1991

Position of relays, see also "Fitting Locations" Relay plate with fuse holder: Auxiliary relay carrier, front (under dash panel, left)





Position of relays:

Position of relays:

Fuse colours

30 A - green

25 A - colourless (white)

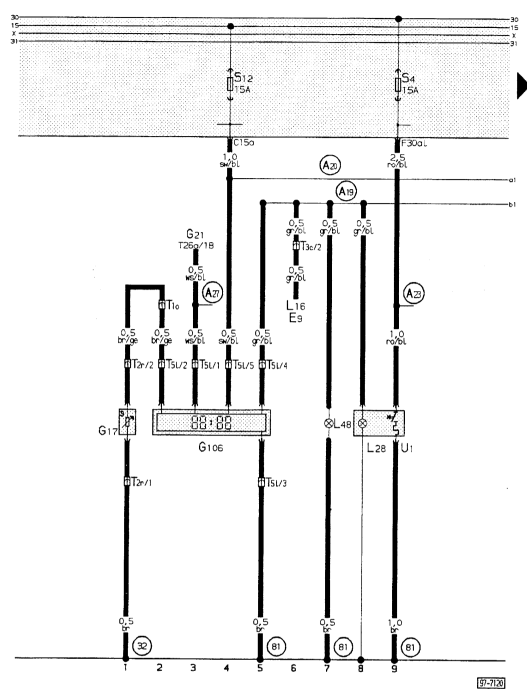
20 A - yellow

15 A - blue

10 A - red

5 A - beige

Ambient temperature indicator with additional instruments



(A19)

Wiring colours:

bl = blue

br = brown

ge = yellow

gn = green

gr = grey = purple

ro = red

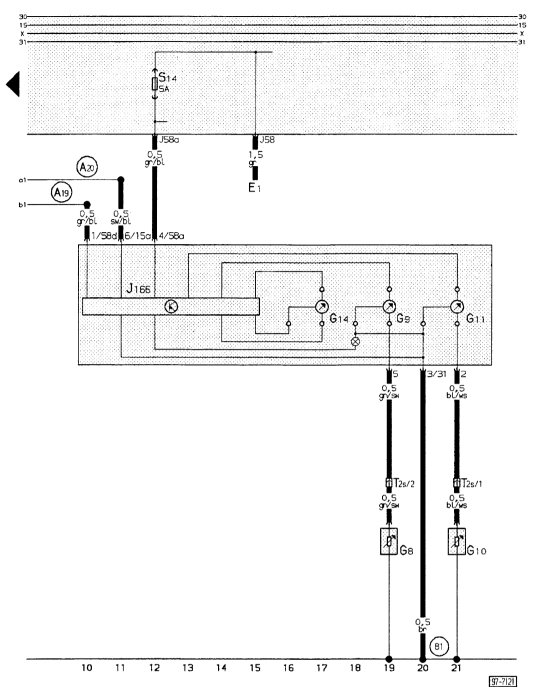
sw = black

ws = white

- E 8 - Switch for sliding roof
- Ambient temperature sensor G 17
- Speedometer G 21
- G 106 Ambient temperature indicator
- L 16 - Fresh air controls light bulb
- L 28 - Cigarette lighter light bulb
- L 48 - Rear ashtray light bulb, left
- T 10 - Connector single, black, behind console
- Connector 2 pin, behind radiator grille, right T2r
- Connector 3 pin, brown, behind dash panel, T 3c
- T 51 - Connector 5 pin, yellow; on dash panel insert
- T 26a Connector 26 pin, blue, on dash panel insert
- Cigarette lighter

- 32) - Earth point, behind dash panel, left
 - Earth connection 1 -, in dash panel wiring loom
 - Connection (58d), in dash panel wiring loom
 - Connection (15a), in dash panel wiring loom
 - Connection (30al), in dash panel wiring loom
 - - Connection (speed signal), in dash panel wiring

Ambient temperature indicator with additional instruments



Wiring colours:

- bl = blue
- br = brown
- ge = yellow
- gn = green
- gr = grey
- li = purple
- ro = red
- sw = black
- ws = white

- E 1
- Lighting switchOil temperature sender G8
- G 9 - Oil temperature gauge
- G 10 - Oil pressure sender
- Oil pressure gauge G 11
- G 14 - Voltmeter
- J 166 Instrument lighting amplifier
- T2s - Connector 2 pin, brown, behind console
- (81) - Earth connection - 1 -, in dash panel wiring loom
- (A19) - Connection (58d), in dash panel wiring loom
- (20) - Connection (15a), in dash panel wiring loom