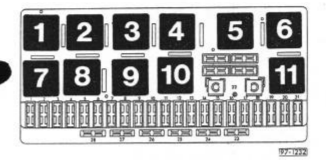
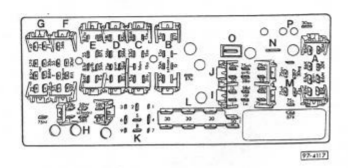
from July 1988

Position of relays Relay plate fuse holder:



Identification of connections



- Multiple connector (grey) for wiring loom, air conditioner

- Multiple connector (black) for wiring loom, front right

- Multiple connector (blue) for wiring loom, dashboard Multiple connector (green) for wiring loom, front left

- Multiple connector (yellow) for wiring loom, front left Multiple connector (brown) for wiring loom,

dashboard

Multiple connector (red) for wiring loom, dashboard

- Multiple connector (black) for wiring loom, rear

- Multiple connector (red) for wiring loom, dashboard

- Multiple connector (yellow) for wiring loom, dashboard

Multiple connector (black) for relay socket 3

- Single connector - terminal 30

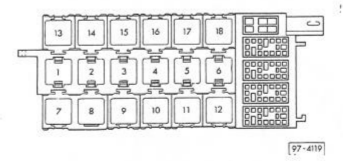
Single connector for various optional extras M

- Single connector - output, glow plugs

- Single connector - output, intake manifold preheating

- Single connector - output, fuse no. 20

Additional relay carrier:



Fuse colours

30 A - green

25 A - white

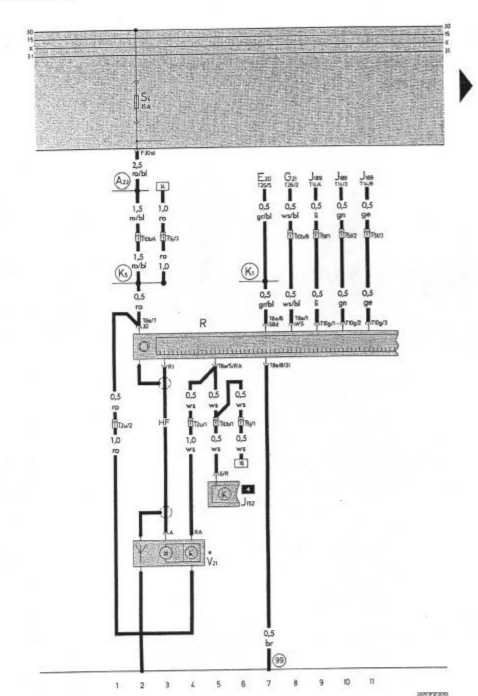
20 A - yellow

15 A - blue

10 A - red

5 A - beige

- Buzzer for side lights and radio



Wiring Colours:

ws = white

sw = black

ro = red

br = brown

gn = green

bl = blue

gr = grey

li = lilac
ge = yellow

E 20 - Instrument/dash panel lighting control

G 21 - Speedometer

J 152 - Buzzer for side lights and radio

J 189 - Auto-check system

R - Connection for radio

S 4 - Fuse in fuse box

T 2u - Connector 2 pin, behind console

T 5f - Connector 5 pin, brown, behind dash panel

T 5j - Connector 5 pin, yellow, behind console

T 8e - Connector 8 pin, behind console

T 10b - Connector 10 pin, brown, behind dash panel

T 10g - Connector 10 pin, behind console

T 14 - Connector 14 pin, black, dash panel insert

T 26 - Connector 26 pin, black, dash panel insert

V 21 - Aerial motor

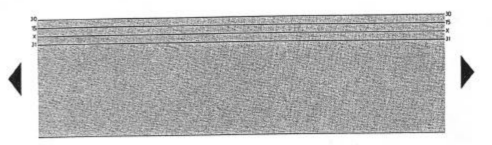
99) - Earth connection, in console wiring loom

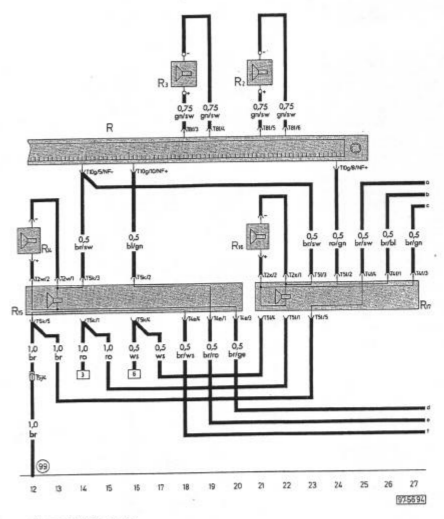
(A23) - Connection (30al), in dash panel wiring loom

(K1) - Positive (+) connection (58), in console wiring loom

(K5) - Positive (+) connection (30al), in console wiring loom

 Power aerial illustrated; for rear window aerial with amplifier, see "Radio, stereo"





Wiring Colours:

ws = white

sw = black

ro = red

br = brown

gn = green

bl = blue

gr = grey

ii = lilac

ge = yellow

R - Connection for radio

R 2 - Front left loudspeaker

R3 - Front right loudspeaker

R 14 - Treble loudspeaker rear left

R 15 - Bass loudspeaker rear left

R 16 - Treble loudspeaker rear right

R 17 - Bass loudspeaker rear right

T 2w - Connector 2 pin, under rear shelf

T 2x - Connector 2 pin, under rear shelf

T 4e - Connector 4 pin, under rear shelf

T 4f - Connector 4 pin, under rear shelf T 5j - Connector 5 pin, yellow, behind console

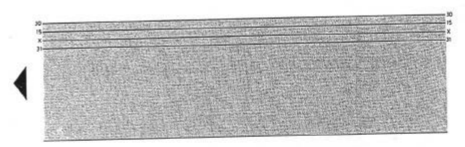
T 5k - Connector 5 pin, under rear shelf

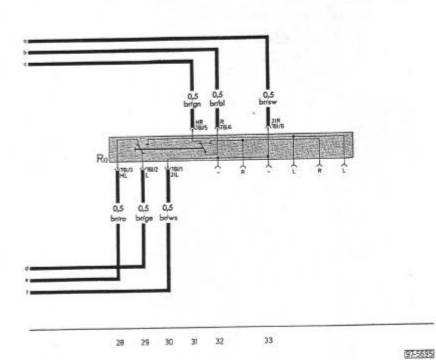
T 51 - Connector 5 pin, under rear shelf

T 8f - Connector 8 pin, brown, behind radio

T 10g - Connector 10 pin, behind console

(99) - Earth connection, in console wiring loom





Wiring Colours:

ws = white

sw = black

ro = red

br = brown

gn = green

bl = blue

gr = grey li = lilac

ge = yellow

R 13 - Headphone connection

T 6I - Connector 6 pin, under rear shelf