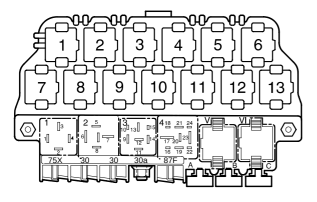
Automatic day/night interior mirror,

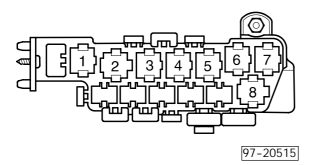
Rainsensor

from October 2000

Deviate relay location and fuseplacements as well as the locations of multiple connectors see section "component locations".



97-20676



Fuse colors 30 A - green 25 A - white 20 A - yellow 15 A - blue 10 A - red 7,5 A - brown 5 A - beige Relay location on the thirteen position auxiliary relay panel, above relay panel:

Relay panel:

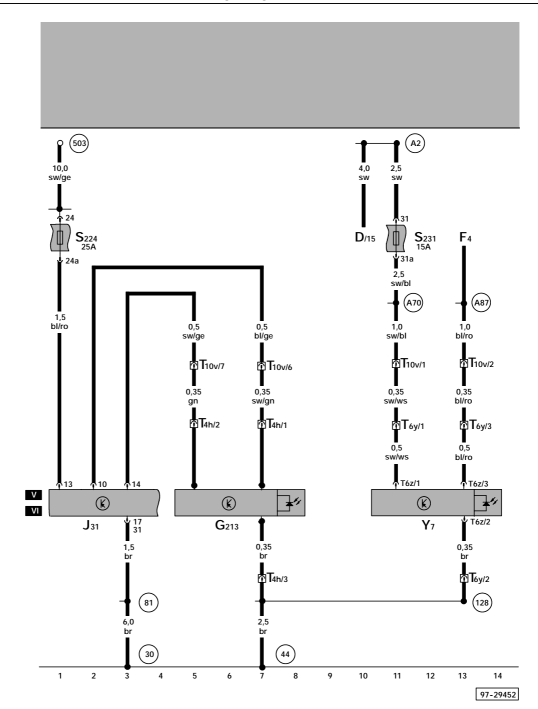
V

Wiper/Washer Intermittent Relay(377)

VI

Relay location on the eight position auxiliary relay panel, behind relay panel:

Note: Number in parentheses indicates production control number stamped on relay housing.



ws = white sw = black

ro = red

br = brown

gn = green

bl = blue

gr = grey li = lilac

ge = yellow

or = orange

D - Ignition/Starter Switch

F4 - Back-Up Light Switch

G213 - Rain Sensor

J31 - Wiper/Washer Intermittent Relay

S224 - Fuse in fuse holderS231 - Fuse in fuse holder

T4h - 4-Pin Connector, black, near mirror under the

T6y - 6-Pin Connector, black, near mirror under the roof

T6z - 6-Pin Connector

T10v - 10-Pin Connector, green, connector station A-pillar, left

Y7 - Automatic Day/Night Interior Mirror

30) - Ground connection, -1-, beside fuse/relay panel

ig(44ig) - Ground connection, on left A-pillar, lower part

(81) - Ground connection -1-, in instrument panel wiring harness

(128) - Ground connection -1-, in interior light wiring harness

(503) - Bolted Connection (75x) (at relay panel)

(A2) - plus connection (15), in instrument panel wiring harness

(A70) - Connector (15a, fuse 231), in instrument panel wiring harness

(A87) - Connector (reverse lamp), in instrument panel wiring harness