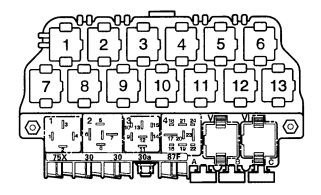
## Cruise Control,

from September 1997

- 1,8L-Engine Motronic Multiport Fuel Injection (MFI)/110 kW, code AEB,
- 2,8L-Engine Motronic Multiport Fuel Injection (MFI)/142 kW, code AHA,

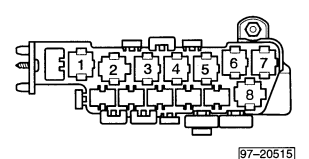
Deviate relay location and fuseplacements as well as the locations of multiple connectors see section "component locations".



Relay location on the thirteenfold auxiliary relay panel, above relay panel:

Relay panel:

97-20676

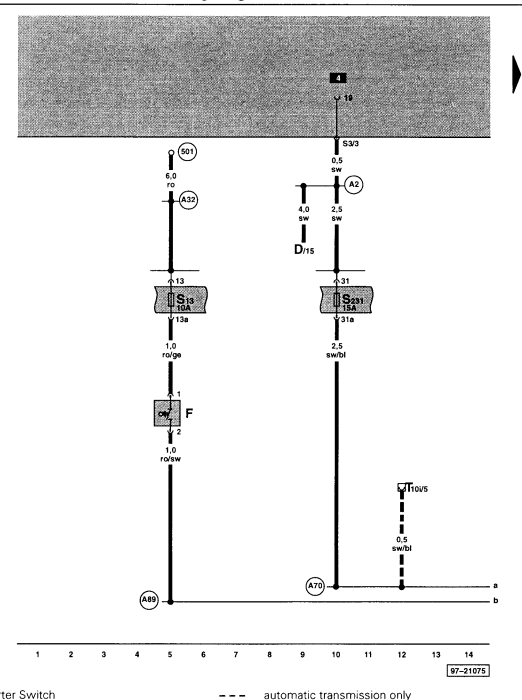


Relay location on the eightfold auxiliary relay panel, behind relay panel:

**Fuse colors** 

30 A – green 25 A – white 20 A – yellow

15 A – blue 10 A – red 7,5 A – brown 5 A – beige 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 = violet

ge = yellow

D - Ignition/Starter Switch

F - Brake Light Switch

S13 - Fuse 13 in fuse holder

S231 - Fuse 31 in fuse holder

T10i – 10-Pin Connector, blue, connector station A-pillar, right, automatic transmission

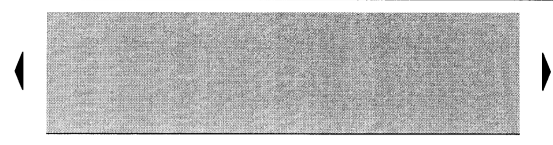
(501) - Screw connection -2- (30), on relay panel

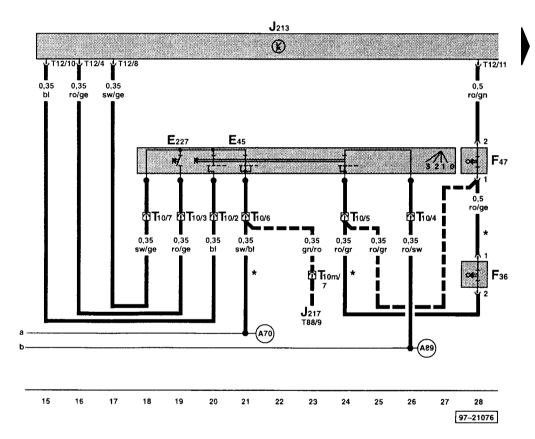
(A2) – plus connection (15), in instrument panel wiring harness

A32) – plus connection (30), in instrument panel wiring harness

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

9 – Connector (54), in instrument panel wiring harness





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

E45 - Cruise Control Switch (ON/OFF)

position 0 = OFF

position 1 = OFF save

position 2 = ON

position 3 = RES

E227 - Cruise Control Push Button (SET)

F36 - Clutch Vacuum vent Valve Switch

F47 - Brake Vacuum Vent Valve Switch for cruise control

J213 – Cruise Control, Control Module, behind instrument panel, right, behind driver's side airbag

J217 - Transmission Control Module (TCM)

T10 - 10-Pin Connector, black, near steering column,

T10m- 10-Pin Connector, brown, connector station A-pillar, right

T12 - 12-Pin Connector, on Cruise Control, Control Module

T88 - Connector, 88 point, on Transmission Control Module (TCM), 5 speed automatic transmission



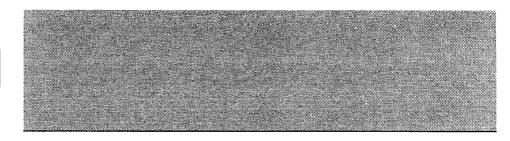
Connector (15a, fuse 231), in instrument panel wiring harness

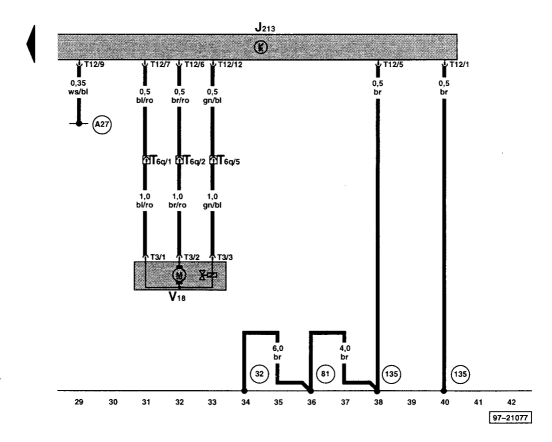


 Connector (54), in instrument panel wiring harness

– – automatic transmission only

– manual transmision only





ws = white sw = black ro = red br = brown gn = green

gn = green bl = blue

gr = grey li = violet

ge = yellow

J213 – Cruise Control, Control Module, behind instrument panel, right, behind driver's side airbag

T3 - 3-Pin Connector

T6q – 6-Pin Connector, black, connector station A-pillar, left

T12 - 12-Pin Connector, on Cruise Control, Control Module

V18 - Cruise Control Vacuum pump

Ground connection, behind instrument panel, left

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

5) – Ground connection -2-, in instrument panel wiring harness



wire Connection (vehicle speed signal), in instrument panel wiring harness