

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

gr = grey li = purple ge = yellow or = orange rs = pink

Rear Climatronic operating and display unit, rear right seat temperature sensor, rear seat occupied sensor on front passenger side, heated rear right seat

E129 - Heated rear right seat switch with regulator

E265 - Operating and display unit for rear Climatronic

G95 - Rear right seat temperature sensor

G178 - Rear seat occupied sensor on front passenger side

T3h - 3-pin connector, black, connector E, on rear Climatronic operating and display unit

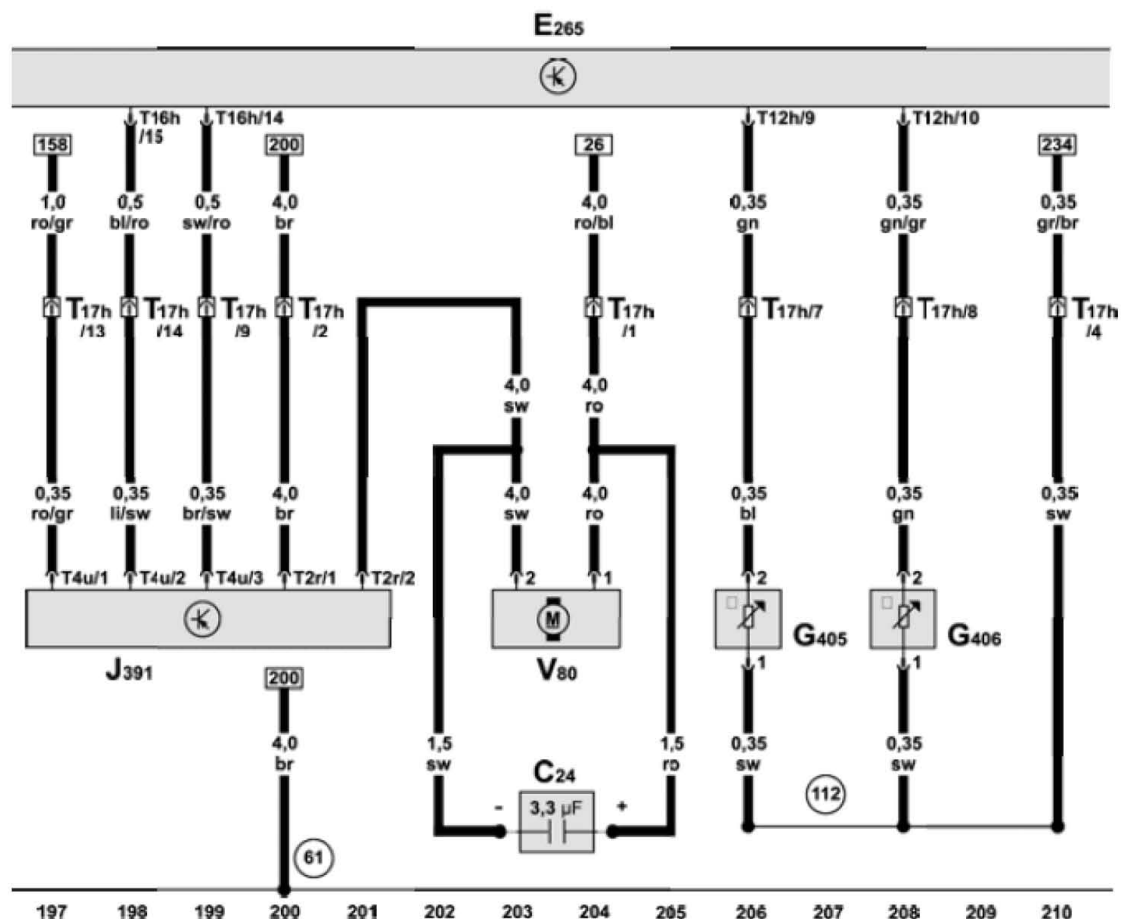
T6i - 6-pin connector, green, under rear seat, right

T8t - 8-connector, black, in rear seat, right

T12h - 12-pin connector, connector A, on rear Climatronic operating and display unit

T16h - 16-pin connector, connector D, on rear Climatronic operating and display unit

- Z12 - Heated rear right seat
- Z13 - Heated rear right seat backrest
- 78 - Earth point, lower part of right B-pillar
- 391 - Earth connection 26, in main wiring harness
- 411 - Earth connection 2 (sender earth), in main wiring harness
 - optional equipment
 - models with seat heating



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

gr = grey li = purple ge = yellow or = orange rs = pink

Operating and display unit for rear Climatronic, rear fresh air blower control unit, rear vent temperature sender, rear fresh air blower

C24 - Suppression filter

E265 - Operating and display unit for rear Climatronic

G405 - Rear left vent temperature sender

G406 - Rear right vent temperature sender

J391 - Rear fresh air blower control unit

T2r - 2-pin connector, on rear fresh air blower control unit

T4u - 4-pin connector, on rear fresh air blower control unit

T12h - 12-pin connector, connector A, on rear Climatronic operating and display unit

T16h - 16-pin connector, connector D, on rear Climatronic operating and display unit

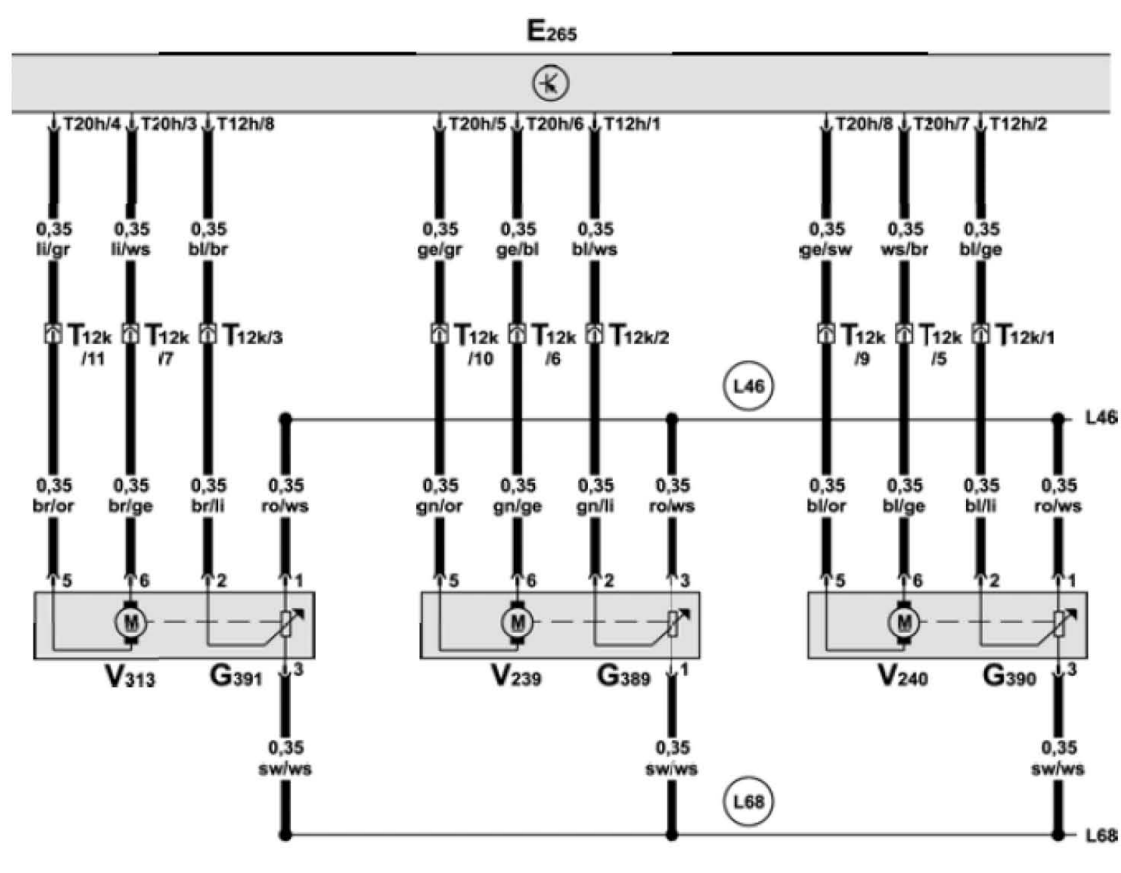
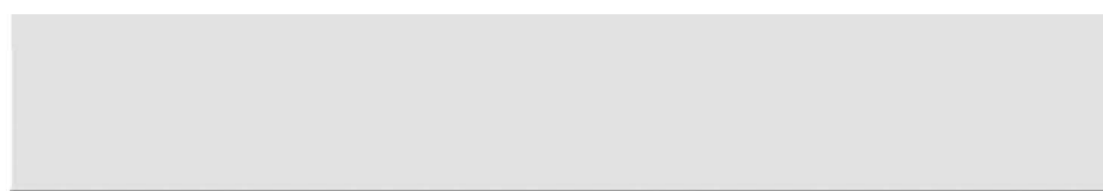
T17h - 17-pin connector, black, rear centre console

V80 - Rear fresh air blower

61 - Earth point, left C-pillar

112 - Earth connection 2, in air conditioning system wiring harness

- optional equipment



211 212 213 214 215 216 217 218 219 220 221 222 223 224

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

gr = grey li = purple ge = yellow or = orange rs = pink

Rear Climatronic operating and display unit, potentiometer for rear left air quantity flap, rear left temperature flap potentiometer

E265 - Operating and display unit for rear Climatronic

G389 - Rear left air quantity flap potentiometer

G390 - Rear right air quantity flap potentiometer

G391 - Rear left temperature flap potentiometer

T12h - 12-pin connector, connector A, on rear Climatronic operating and display unit

T12k - 12-pin connector, rear centre console

T20h - 20-pin connector, red, connector B, on rear Climatronic operating and display unit

V239 - Rear left air quantity flap control motor

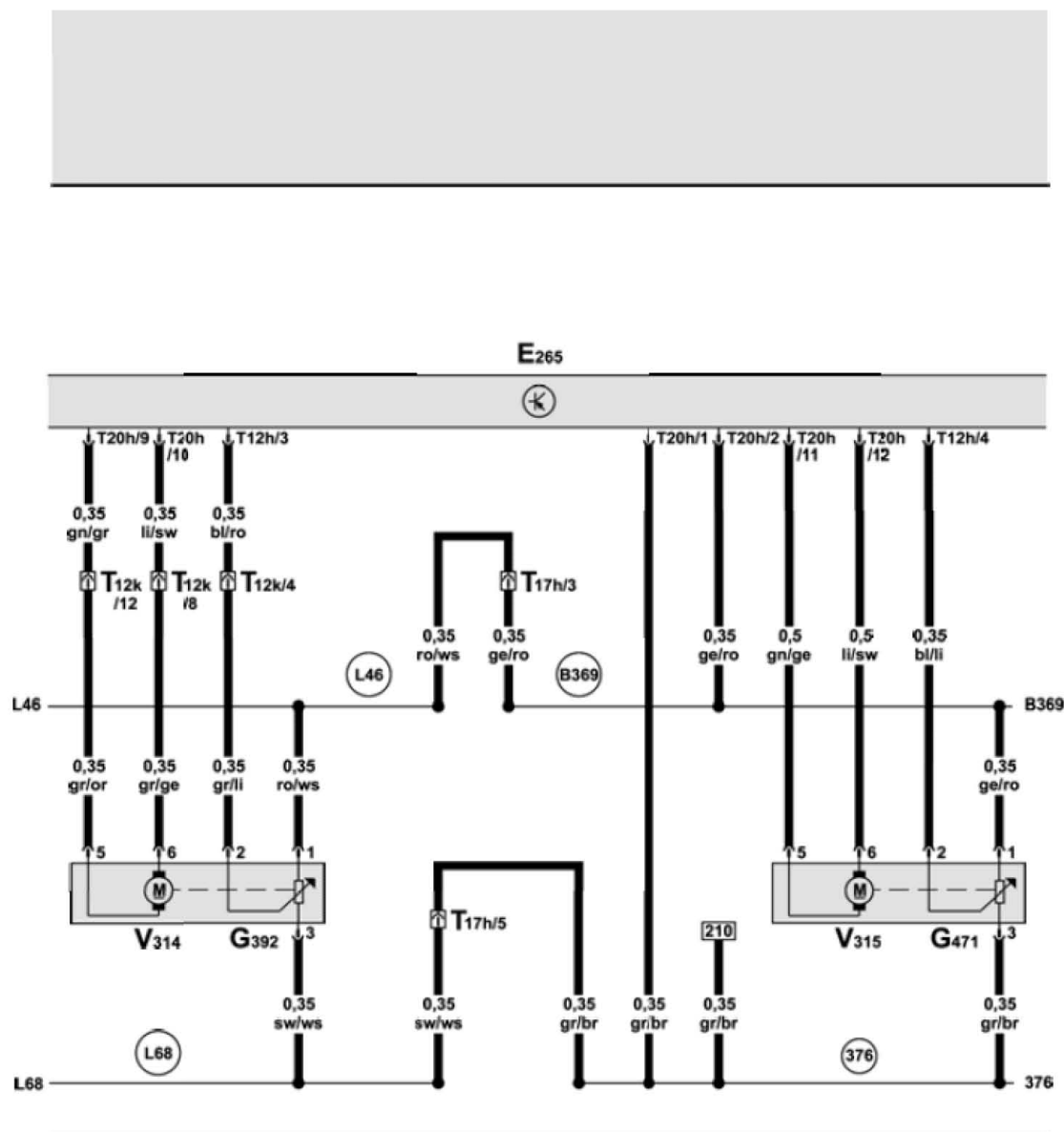
V240 - Rear right air quantity flap control motor

V313 - Rear left temperature flap control motor

L46 - Connection (5 Volt), in Climatronic operating unit wiring harness

L68 - Connection 2 (sender), in Climatronic wiring harness

- optional equipment



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

gr = grey li = purple ge = yellow or = orange rs = pink

Rear Climatronic operating and display unit, rear right temperature flap potentiometer, rear left chest vent potentiometer

E265 - Operating and display unit for rear Climatronic

G392 - Rear right temperature flap potentiometer

G471 - Rear left chest vent potentiometer

T12h - 12-pin connector, connector A, on rear Climatronic operating and display unit

T12k - 12-pin connector, rear centre console

T17h - 17-pin connector, black, rear centre console

T20h - 20-pin connector, red, connector B, on rear Climatronic operating and display unit

V314 - Rear right temperature flap control motor

V315 - Rear left chest vent control motor

376 - Earth connection 11, in main wiring harness

B369 - Connection 1 (5V), in main wiring harness

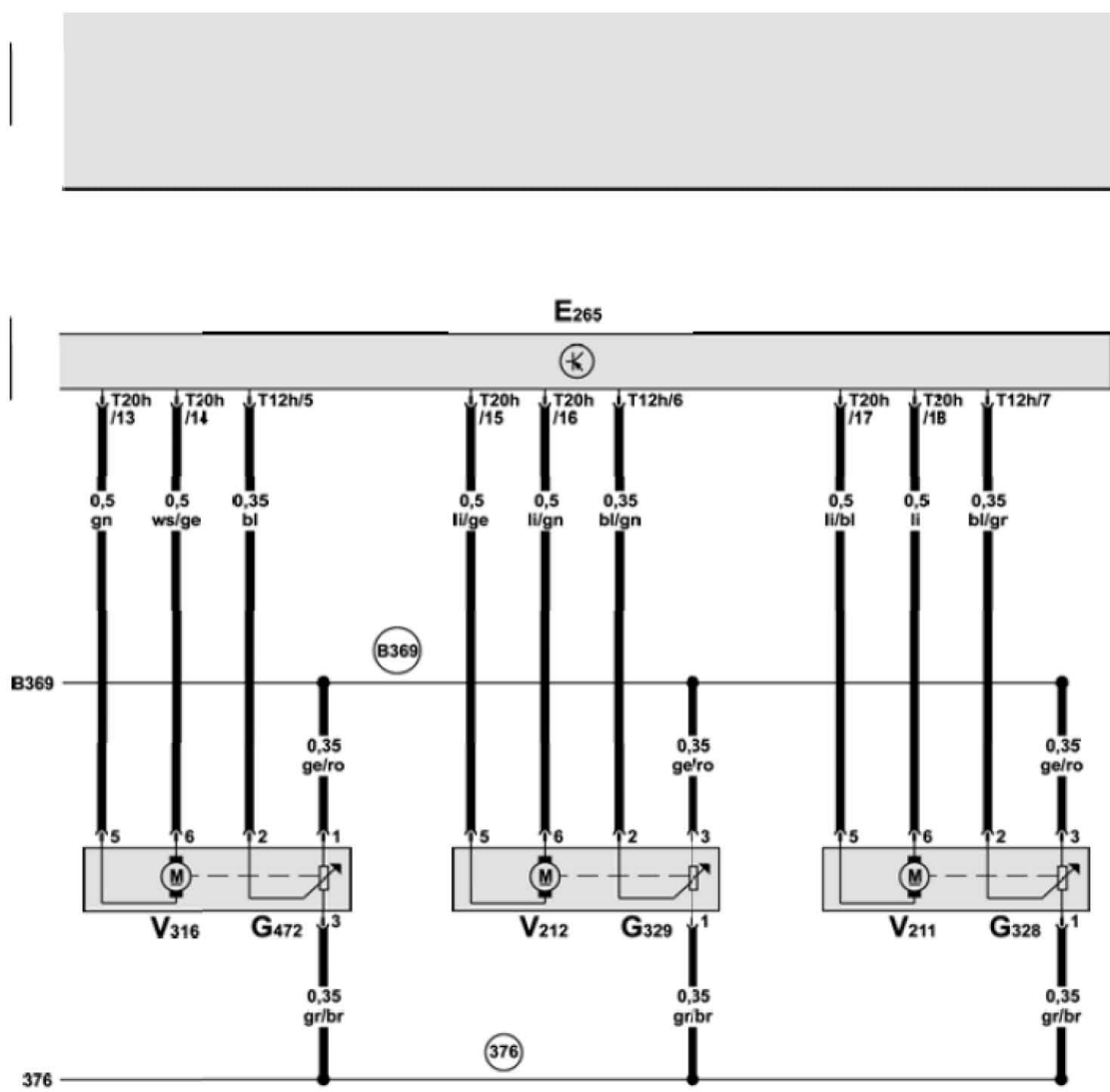
L46 - Connection (5 Volt), in Climatronic operating unit wiring harness

L68 - Connection 2 (sender), in Climatronic wiring harness

 - optional equipment

 - output signal earth

LAUNCH



Operating and display unit for rear Climatronic, potentiometer for right B-pillar and footwell shut-off flap control motor, rear right chest vent potentiometer

E265 - Operating and display unit for rear Climatronic

G328 - Potentiometer for right B-pillar and footwell shut-off flap control motor

G329 - Potentiometer for left B-pillar and footwell shut-off flap control motor

G472 - Rear right chest vent potentiometer

T12h - 12-pin connector, connector A, on rear Climatronic operating and display unit

T20h - 20-pin connector, red, connector B, on rear Climatronic operating and display unit

V211 - Right B-pillar and footwell shut-off flap control motor

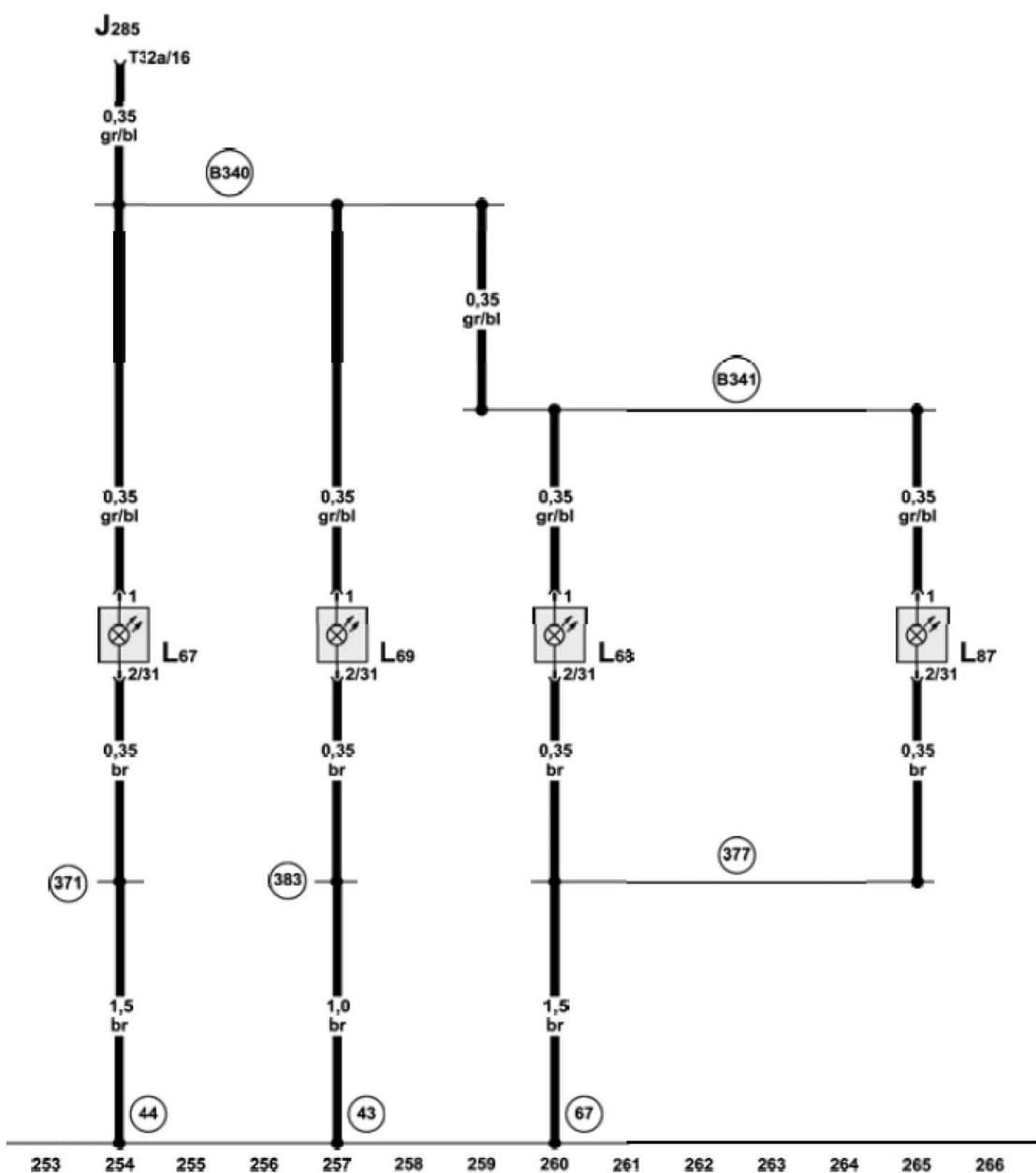
V212 - Left B-pillar and footwell shut-off flap control motor

V316 - Rear right chest vent control motor

376 - Earth connection 11, in main wiring harness

B369 - Connection 1 (5V), in main wiring harness

- optional equipment



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

gr = grey li = purple ge = yellow or = orange rs = pink

Dash panel left vent illumination bulb, dash panel central vent illumination bulb, dash panel right vent illumination bulb, central rear vent illumination bulb

J285 - Control unit in dash panel insert

L67 - Dash panel left vent illumination bulb

L68 - Dash panel central vent illumination bulb

L69 - Dash panel right vent illumination bulb

- L87 - Central rear vent illumination bulb
- T32a - 32-pin connector, grey, on control unit in dash panel insert
- 43 - Earth point, lower part of right A-pillar
- 44 - Earth point, lower part of left A-pillar
- 67 - Earth point, on left of front cross member
- 371 - Earth connection 6, in main wiring harness
- 377 - Earth connection 12, in main wiring harness
- 383 - Earth connection 18, in main wiring harness
- B340 - Connection 1 (58s), in main wiring harness
- B341 - Connection 2 (58s), in main wiring harness

LAUNCH