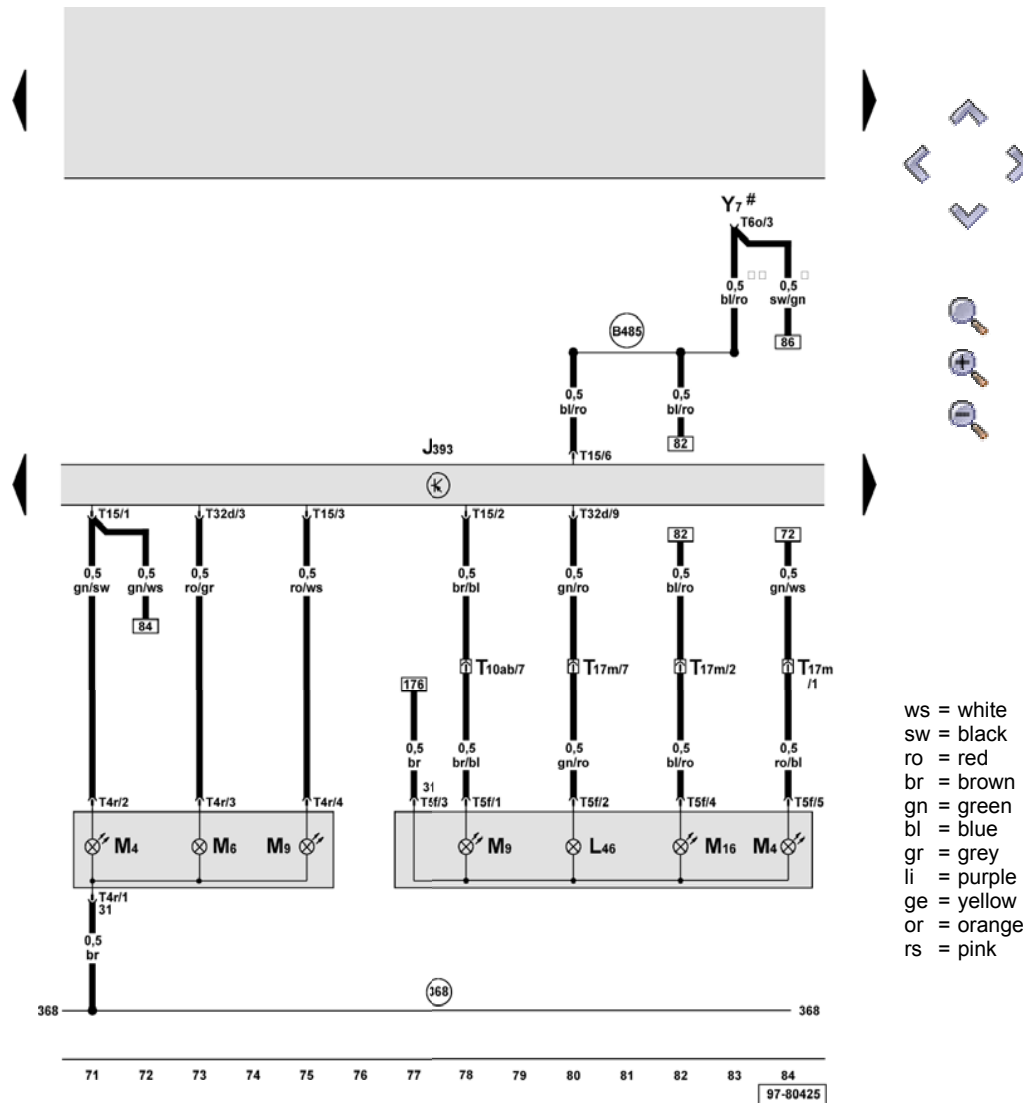


Audi A6

Current Flow Diagram

No. 51 / 7



Convenience system central control unit, left tail light Highline

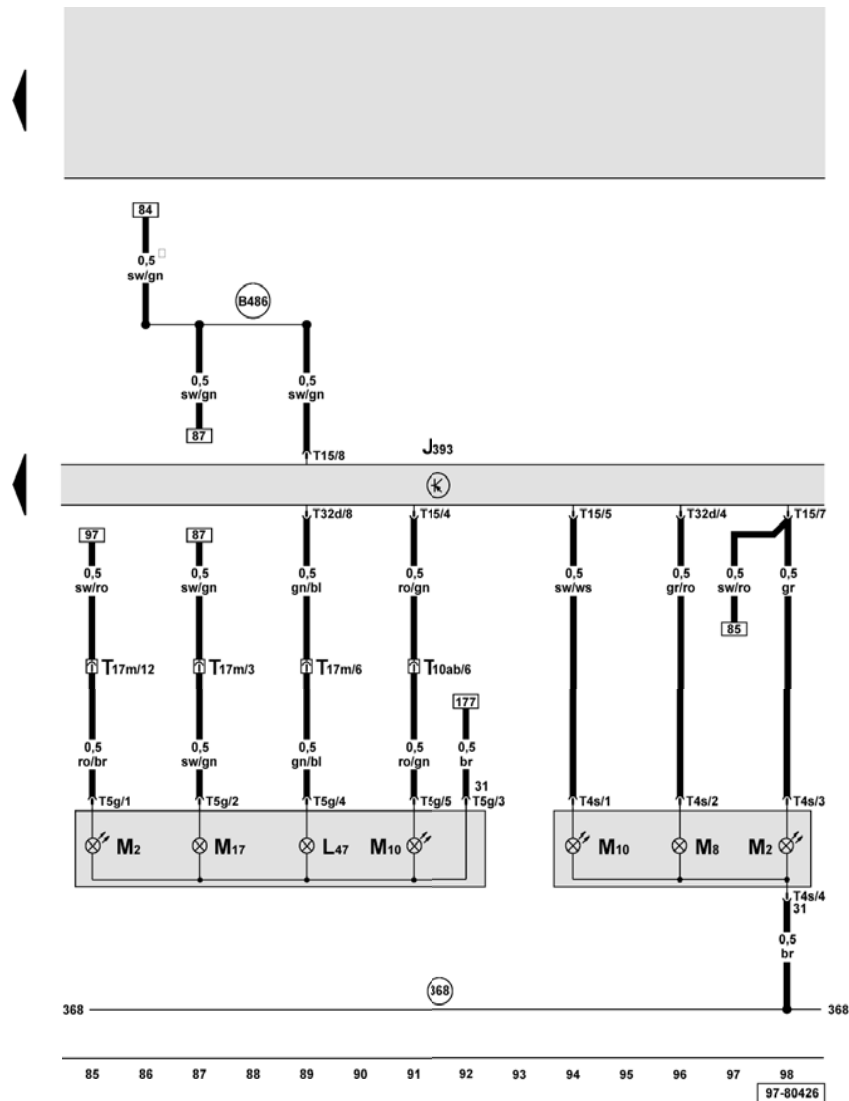
- J393 - Convenience system central control unit
- L46 - Rear left fog light bulb
- M4 - Left tail light bulb
- M6 - Rear left turn signal bulb
- M9 - Left brake light bulb
- M16 - Left reversing light bulb
- T4r - 4-pin connector, black, on left tail light
- T5f - 5-pin connector, black, on left tail light, rear lid
- T6o - 6-pin connector, black, connector B, on roof console
- T10ab - 10-pin connector, brown, coupling station on right of D-pillar
- T15 - 15-pin connector, brown, connector A, on convenience system central control unit
- T17m - 17-pin connector, black, coupling station on right of D-pillar
- T32d - 32-pin connector, white, connector B, on convenience system central control unit
- Y7 - Automatic anti-dazzle interior mirror
- 368 - Earth connection 3, in main wiring harness
- B485 - Connection 21, in main wiring harness

- * - not Japan
- ** - only Japan
- # - models with automatic anti-dazzle interior mirror only

Audi A6

Current Flow Diagram

No. 51 / 8



Convenience system central control unit, right tail light Highline

- J393 - Convenience system central control unit
- L47 - Rear right fog light bulb
- M2 - Right tail light bulb
- M8 - Rear right turn signal bulb
- M10 - Right brake light bulb
- M17 - Right reversing light bulb
- T4s - 4-pin connector, black, on right tail light
- T5g - 5-pin connector, black, on right tail light, rear lid
- T10ab - 10-pin connector, brown, coupling station on right of D-pillar
- T15 - 15-pin connector, brown, connector A, on convenience system central control unit
- T17m - 17-pin connector, black, coupling station on right of D-pillar
- T32d - 32-pin connector, white, connector B, on convenience system central control unit
- 368 - Earth connection 3, in main wiring harness
- B486 - Connection 22, in main wiring harness
- * - not Japan

ws = white
 sw = black
 ro = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = purple
 ge = yellow
 or = orange
 rs = pink