Audi A4

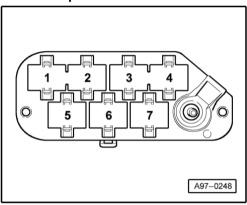
Current Flow Diagram

No. 46 / 1
Edition 09.2003

Driving school vehicles

From model year 2004

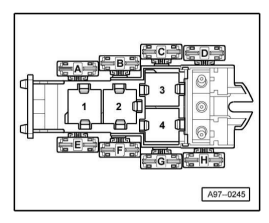
Connector point with screw connection



- t In electronics box, plenum chamber
 - 1 10-pin connector, black (T10)
 - 2 10-pin connector, brown (T10a)
 - 3 17-pin connector, red (T17d)
 - 6 17-pin connector, white (T17e)

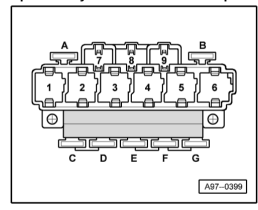
4-point relay carrier with screw connection

WI-XML Page 2 of 5



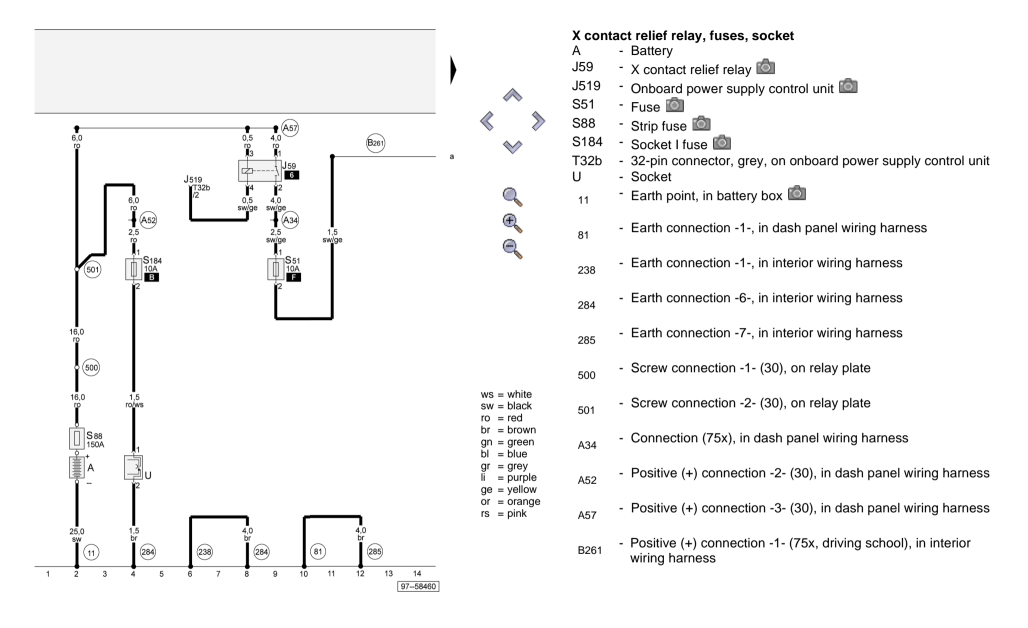
- t Dash panel, driver's side
 - 3 Engine power reduction relay -1-
 - 4 Engine power reduction relay -2-
 - F Fuse, driving school (75x)

9-point relay carrier with onboard power supply control unit

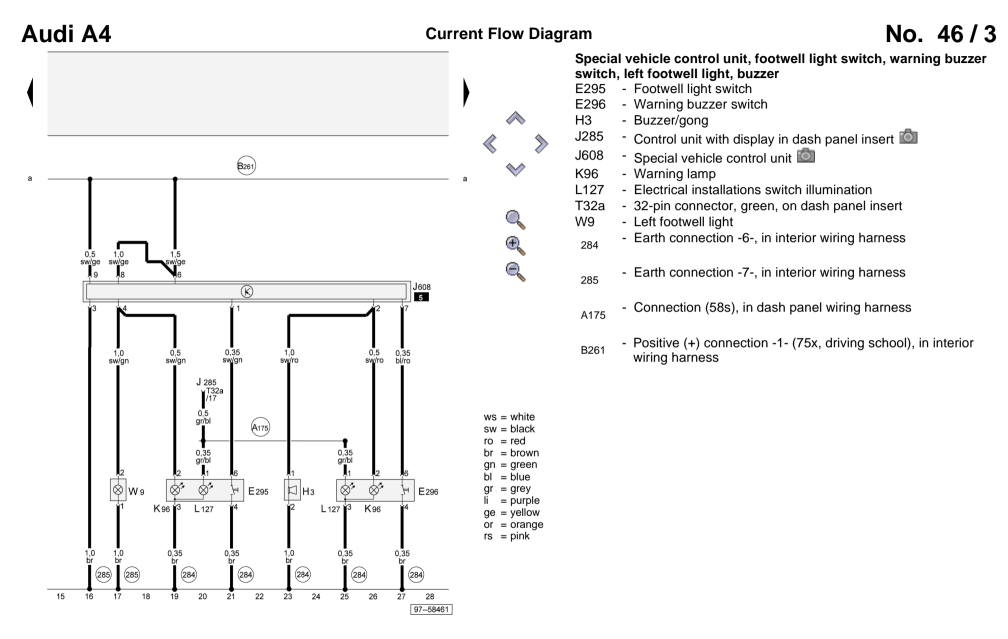


- Dash panel, driver's side, behind 3-point relay carrier
 - 5 Special vehicle control unit
 - 6 X contact relief relay (J59)
 - B Socket I fuse

WI-XML Page 3 of 5

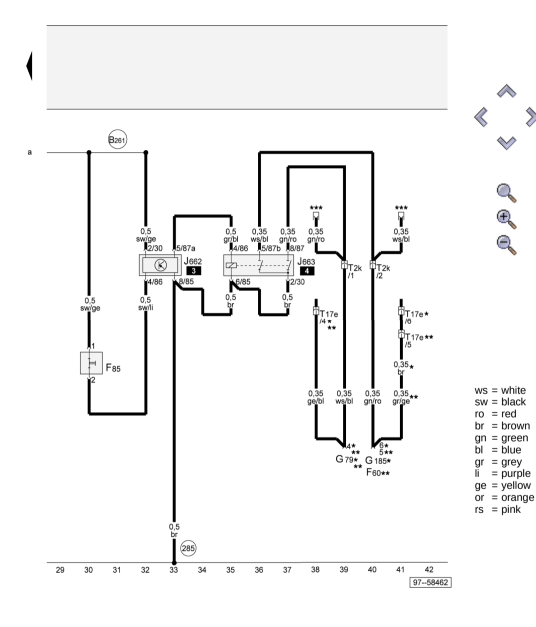


WI-XML Page 4 of 5



Audi A4 Current Flow Diagram No. 46 / 4

WI-XML Page 5 of 5



Engine power reduction relay -1-, engine power reduction relay -2-, idling switch, accelerator pedal position sender, accelerator pedal position sender -2-, brake pedal switch for engine off

. F60 - Idling switch

F85 - Brake pedal switch for engine off

G79 - Accelerator pedal position sender

G185 - Accelerator pedal position sender -2-

J662 Engine power reduction relay -1-

J663 Engine power reduction relay -2-

T2k - 2-pin connector, black, next to pedal cluster

T17e - 17-pin connector, white, connector point, electronics box,

plenum chamber

- Earth connection -7-, in interior wiring harness 285

- Positive (+) connection -1- (75x, driving school), in interior B261

wiring harness

- Only applies to models with petrol engine

** - Only applies to models with diesel engine

*** - Integrated in wiring harness with insulating tape