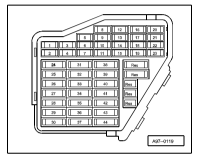
Audi TT Current Flow Diagram

No. 2/1

1.8 litre fuel injection engine, 155 kW, Motronic, 4-cylinder, engine code AJQ

from model year 1999

Fuse box

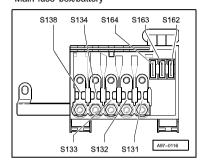


Fuse colours:

30 A - green 25 A - white 20 A - yellow 15 A - blue 10 A - red 7.5 A - brown 5 A - beige

From fuse number 23 upwards the fuses in the fuse box are designated as 223 etc. in the Current Flow Diagram.

Main fuse box/battery



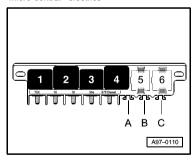
Position of fuses:

S131 - Fuse 1 \$132 - Fuse 2 \$133 - Fuse 3 \$134 - Fuse 4 S138 - Fuse 5

S162 - 1 in fuse in fuse box/battery S163 - 2 fuse in fuse box/battery

S164 - 3 fuse in fuse box/battery

Micro-central electrics



Position of relays:

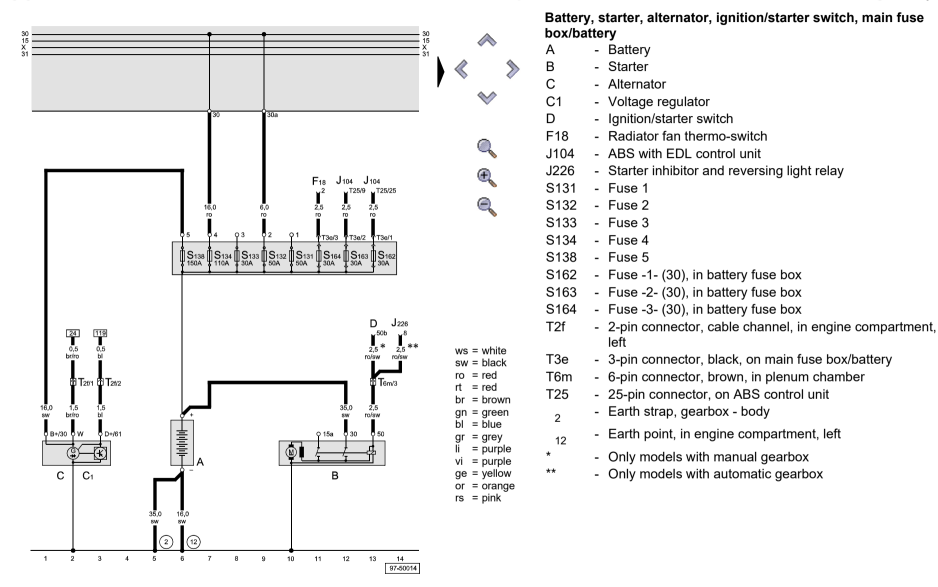
4 - Fuel pump relay (J17)

WI-XML Page 2 of 10

Audi TT

Current Flow Diagram

No. 2/2

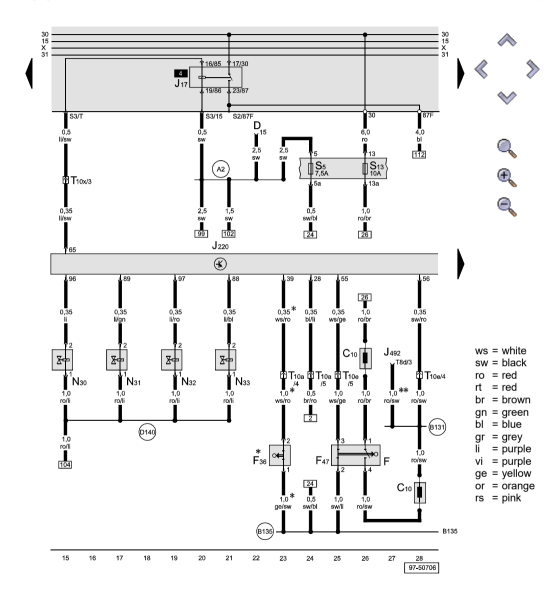


WI-XML Page 3 of 10

Audi TT

Current Flow Diagram

No. 2/3



Motronic control unit, fuel pump relay, injectors, brake light switch, clutch pedal switch

- Suppression filter C10

D - Ignition/starter switch

- Brake light switch

F36 Clutch pedal switch

- Cruise control system brake pedal switch F47

J17 - Fuel pump relay

J220 - Motronic control unit

J492 - Four-wheel drive control unit

N30 - Injector, cylinder 1

N31 - Injector, cylinder 2

N32 - Injector, cylinder 3

N33 - Injector, cylinder 4

S5 - Fuse in fuse box

S13 - Fuse in fuse box

T8d - 8-pin connector, on four-wheel drive control unit

T10a - 10-pin connector, green, in plenum chamber

T10e - 10-pin connector, black, in plenum chamber

T10x 10-pin connector, orange, in plenum chamber

- Positive (+) connection (15), in dash panel wiring harness A2

Connection (54), in interior wiring harness B131

Connection (15a), in interior wiring harness B135

Connection (injectors), in engine prewiring wiring harness D140

- Models with manual gearbox

- Models with quattro four-wheel drive

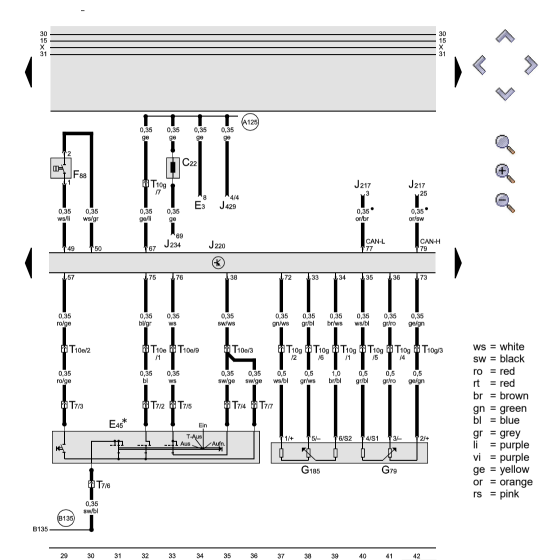
WI-XML Page 4 of 10

Audi TT

Current Flow Diagram

97-50016

No. 2/4



Motronic control unit, power assisted steering pressure switch, cruise control system, accelerator pedal position senders

- Interference suppression choke for airbag C22

E3 - Hazard warning light switch

E45 - Cruise control system switch

F88 - Power assisted steering pressure switch

G79 - Accelerator pedal position sender

G185 - Accelerator pedal position sender -2-

J217 - Automatic gearbox control unit

J220 - Motronic control unit

- Airbag control unit J234

J429 - Central locking control unit

T7 - 7-pin connector, behind steering column switch trim

T10e - 10-pin connector, black, in plenum chamber

T10g - 10-pin connector, blue, in plenum chamber

- Earth connection -1-, in engine compartment wiring 85 harness

Connection (crash signal), in dash panel wiring harness A125

Connection (15a), in interior wiring harness B135

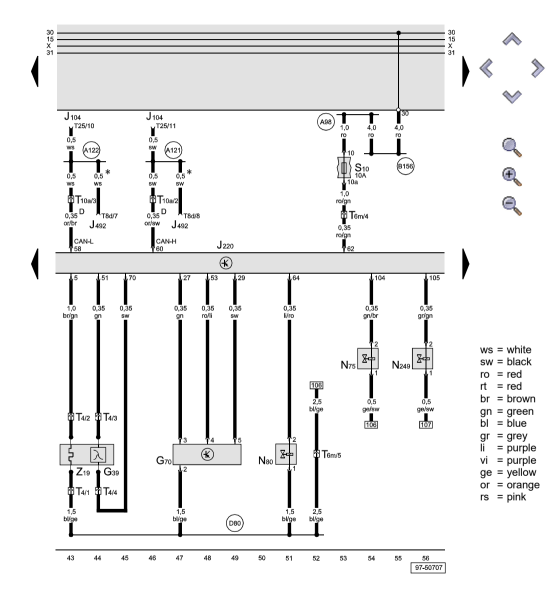
- CAN bus (data wire)

- Models with cruise control system

Audi TT

Current Flow Diagram

No. 2/5



Motronic control unit, lambda probe, air mass meter, activated charcoal filter system solenoid valve, charge pressure control solenoid valve, turbocharger divert air valve

G39 - Lambda probe

G70 - Air mass meter

J104 - ABS with EDL control unit

J220 - Motronic control unit

J492 - Four-wheel drive control unit

N75 - Charge pressure control solenoid valve

- Activated charcoal filter system solenoid valve I (pulsed) N80

N249 - Turbocharger divert air valve

S10 - Fuse in fuse box

T4 - 4-pin connector, in engine compartment, right

T₆m - 6-pin connector, brown, in plenum chamber

T8d - 8-pin connector, on four-wheel drive control unit

T10a - 10-pin connector, green, in plenum chamber

T25 - 25-pin connector, on ABS control unit

Z19 - Lambda probe heater

- Positive (+) connection -4- (30), in dash panel wiring A98

harness

Connection (high bus), in dash panel wiring harness A121

Connection (low bus), in dash panel wiring harness A122

- Positive (+) connection -4- (30), in interior wiring harness B156

- Positive (+) connection (87a - for active. charcoal filter D80 system solenoid), in engine compartment wiring harness

- CAN bus (Data bus)

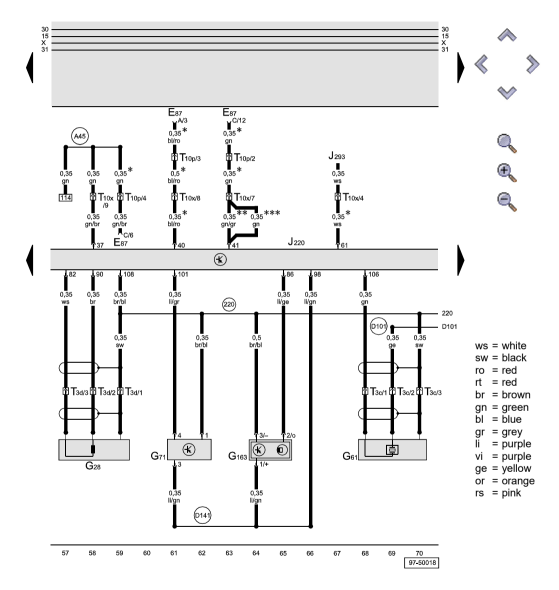
- Only models with quattro four-wheel drive

WI-XML Page 6 of 10

Audi TT

Current Flow Diagram

No. 2/6



Motronic control unit, engine speed sender, intake manifold pressure sender, Hall sender, knock sensor 1

E87 - Control and display unit for air conditioner/Climatronic

G28 - Engine speed sender

G61 - Knock sensor 1

G71 - Intake manifold pressure sender

G163 - Hall sender 2

J220 - Motronic control unit

J293 - Radiator fan control unit

T3c - 3-pin connector, brown, in engine compartment, left

T3d - 3-pin connector, grey, in engine compartment, left

T10p - 10-pin connector, behind dash panel, right

T10x - 10-pin connector, orange, in plenum chamber

- Earth connection (sender earth), in engine wiring harness

- Connection (engine speed signal), in dash panel wiring

harness

- Connection -1-, in engine compartment wiring harness

D141 - Connection (5V), in engine prewiring wiring harness

Only models with air conditioner

** - Only models with manual gearbox

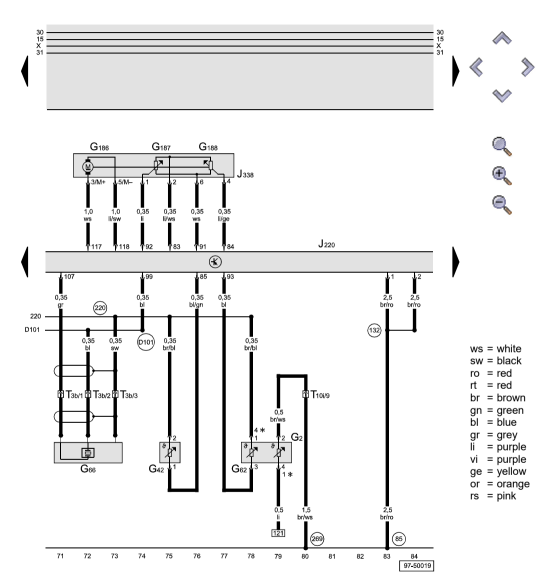
- Only models with automatic gearbox

WI-XML Page 7 of 10

Audi TT

Current Flow Diagram

No. 2/7



Motronic control unit, knock sensor 2, intake air temperature sender, coolant temperature sender, throttle valve control unit

G2 - Coolant temperature sender

G42 - Intake air temperature sender

G62 - Coolant temperature sender

G66 - Knock sensor 2

G186 - Throttle valve drive (electric throttle operation)

G187 - Throttle valve drive angle sender -1- (electric throttle

operation)

G188 - Throttle valve drive angle sender -2- (electric throttle

operation)

J220 - Motronic control unit

J338 - Throttle valve control unit

T3b - 3-pin connector, black, in engine compartment

T10i - 10-pin connector, in engine compartment, left

- Earth connection -1-, in engine compartment wiring

´ harness

- Earth connection -3-, in engine compartment wiring

harness

- Earth connection (sender earth), in engine wiring harness

- Earth connection (sender earth) -1-, in dash panel wiring

harness

D₁₀₁ - Connection -1-, in engine compartment wiring harness

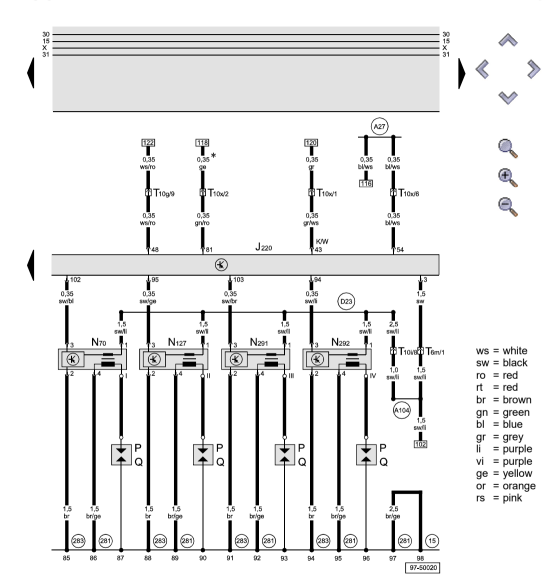
Changes inclusive

WI-XML Page 8 of 10

Audi TT

Current Flow Diagram

No. 2/8



Motronic control unit, ignition coils

J220 - Motronic control unit

N70 - Ignition coil 1 with output stage

N127 - Ignition coil 2 with output stage

N291 - Ignition coil 3 with output stage

N292 - Ignition coil 4 with output stage

P - Spark plug connector

Q - Spark plug

T6m - 6-pin connector, brown, in plenum chamber

T10g - 10-pin connector, blue, in plenum chamber

T10i - 10-pin connector, in engine compartment, left

T10x - 10-pin connector, orange, in plenum chamber

- Earth point, on cylinder head

 $_{\mbox{\scriptsize 281}}$ $\,$ - $\,$ Earth connection -1-, in engine prewiring wiring harness

- Earth connection -2-, in engine prewiring wiring harness

283 - Earth Connection -2-, in engine prewning wining harness

- Connection (speed signal), in dash panel wiring harness, near micro-central electrics

 $_{\rm A104}~$ - Connection -2- (15), in dash panel wiring harness

- Connection (via fuse 229), in front right wiring harness

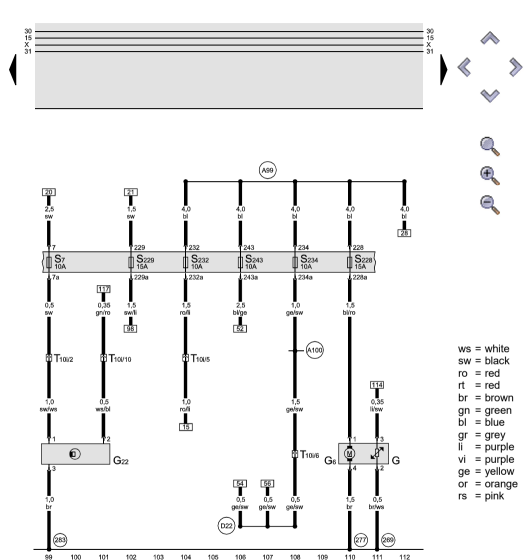
- Only models with on-board computer

WI-XML Page 9 of 10

Audi TT

Current Flow Diagram

No. 2/9



Fuses, speedometer sender, fuel gauge sender, fuel pump

G - Fuel gauge sender

G6 - Fuel pump (pre-supply pump)

G22 - Speedometer sender (Hall sender, on gearbox)

S7 - Fuse in fuse box

S228 - Fuse in fuse box

S229 Fuse in fuse box

S232 - Fuse in fuse box

S234 - Fuse in fuse box

S243 - Fuse in fuse box

T10i - 10-pin connector, in engine compartment, left

- Earth connection (sender earth) -1-, in dash panel wiring 269

harness

- Earth connection -3-, in interior wiring harness, behind 277

dash panel

- Earth connection -2-, in engine prewiring wiring harness 283

- Connection -1- (87), in dash panel wiring harness A99

- Connection -2- (87), in dash panel wiring harness A100

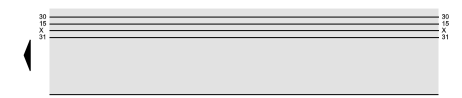
- Connection (via fuse 234), in front right wiring harness D22

WI-XML Page 10 of 10

Audi TT

Current Flow Diagram

No. 2/10

















ws = white

sw = black

= red

= red = brown

gn = green

= blue = grey

= purple = purple ge = yellow or = orange rs = pink



283

A17

**

sensor

C10 E87

F1

G17

G106

J218

K2

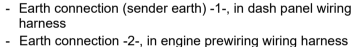
K3

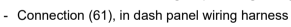
T10i

T12a

T32

T32a





- Suppression filter

- Oil pressure switch

- Ambient temperature sensor

- Alternator warning lamp

- Oil pressure warning lamp

- Ambient temperature indicator

- Combi-processor in dash panel insert

- 10-pin connector, in engine compartment, left

- 12-pin connector, behind dash panel, right

- 32-pin connector, blue, on dash panel insert

- 32-pin connector, green, on dash panel insert

- Earth connection -2-, in engine compartment wiring

- Models with on-board computer

Dash panel insert, oil pressure switch, ambient temperature

- Control and display unit for air conditioner

- Models without air conditioner - Models with air conditioner, see Current Flow Diagram: Air

conditioner

