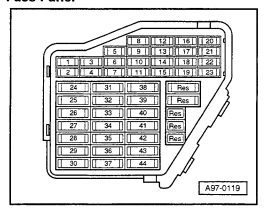
Cruise Control with Mechanical Throttle Actuation

1999 m. y.

Fuse Panel

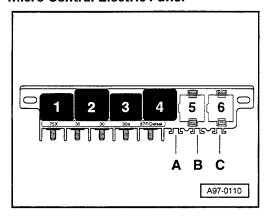


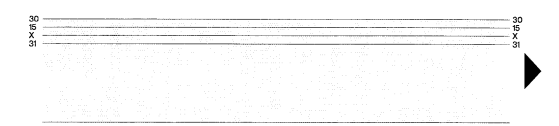
Fuse Colors:

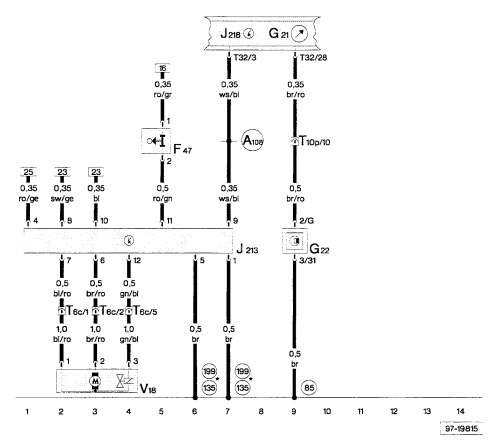
30 A - Green 25 A - White 20 A - Yellow 15 A - Blue 10 A - Red 7,5 A - Brown 5 A - Beige

Starting with fuse position 23, fuses in the fuse holder are identified with 223 in the wiring diagram.

Micro Central Electric Panel







199

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

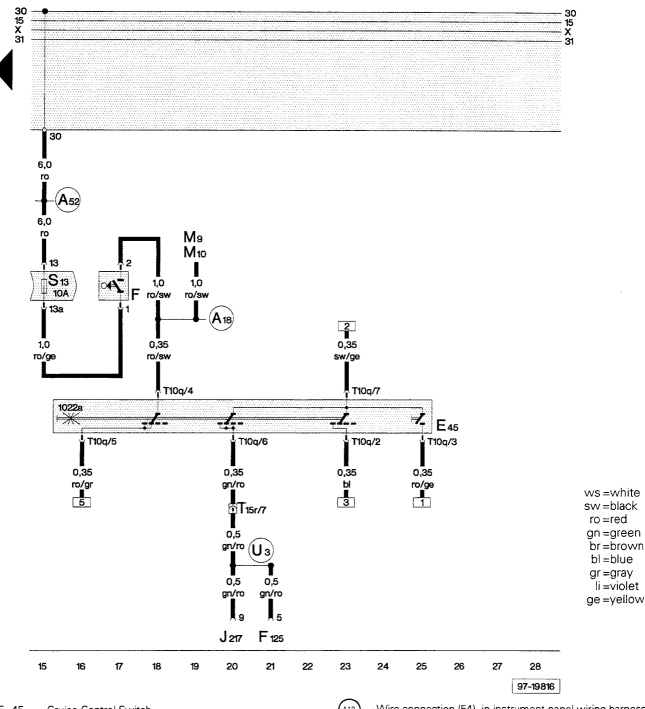
- Brake Pedal Switch
- G 21 G 22 - Speedometer
- Speedometer Vehicle Speed Sensor (VSS)
- J 213 Cruise Control, Control Module
 J 218 Instrument Cluster Combination Processor
- T 6 c Connector 6 pin, black, connector station a prime, ...
 T 10 p Connector 10 pin, black, connector station electronic box plenum chamber

 - Connector 32 pin, blue, on instrument cluster

 - Cruise Control Vacuum Pump
- Т 32
- V 18

- 85 - Ground connection -1-, in engine compartment wiring harness 135
 - -Ground connection -2-, in instrument panel wiring harness
 - -Ground connection -3-, in instrument panel wiring harness
 - -Wire connection (vehicle speed signal), in instrument panel wiring harness

-booth is possible



E 45 - Cruise Control Switch

- Brake Light Switch

F 125 - Multi-Function Transmission Range (TR) Switch

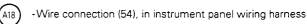
- Transmission Control Module (TCM) J 217

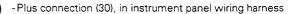
М9 - Left Brake Light M 10 - Right Brake Light

S 13 - Fuse

T 10 q-Connector 10 pin, black, on cruise control switch

T 15 r - Connector 15 pin, brown, connector station A pillar, right





-Wire connection -1-, in automatic transmission wiring harness