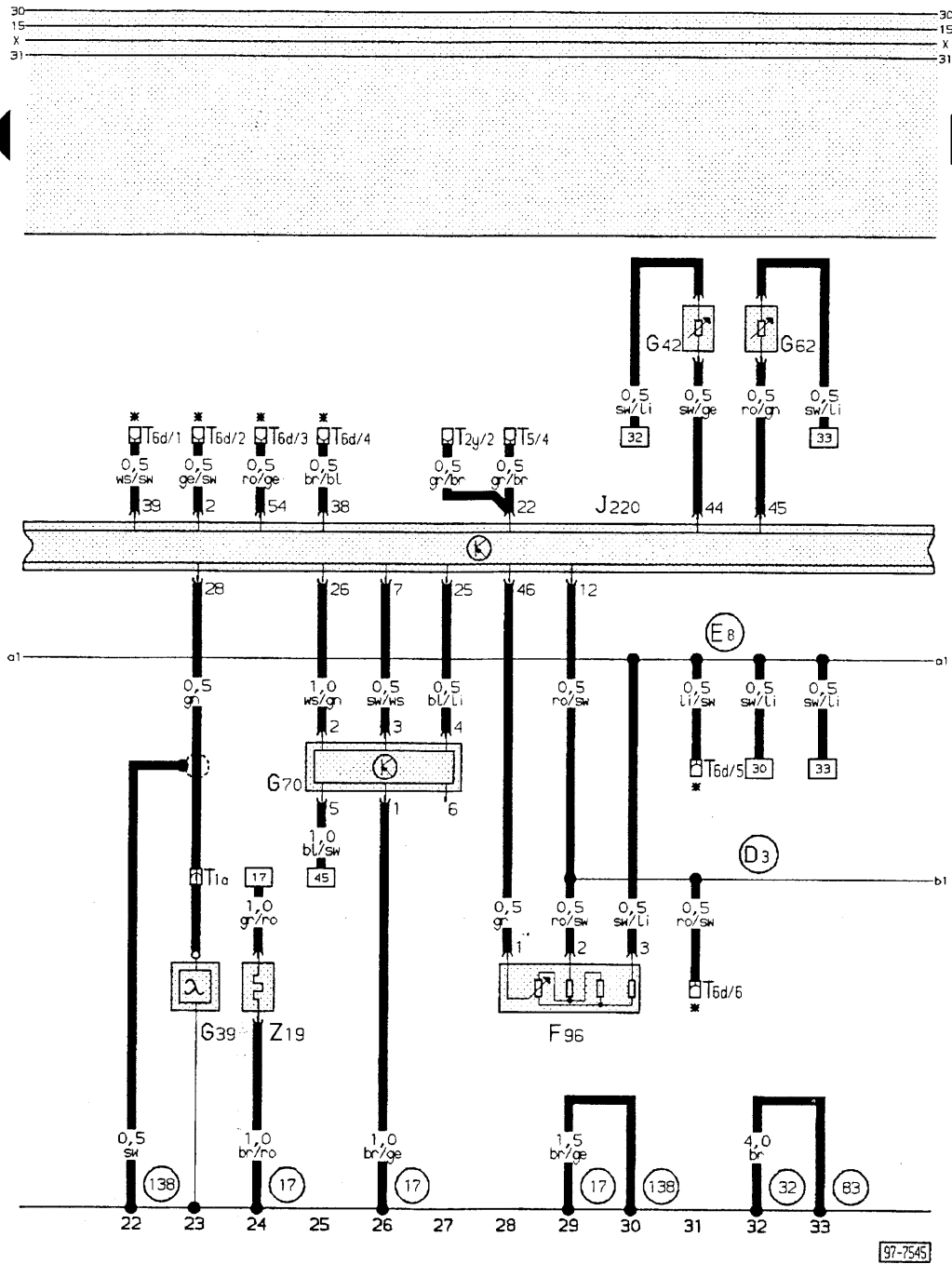


Electronic fuel injection, lambda probe



Wiring colours:

- bl = blue
- br = brown
- ge = yellow
- gn = green
- gr = grey
- li = purple
- ro = red
- sw = black
- ws = white

- F 96 – Altitude sender
- G 39 – Lambda probe
- G 42 – Intake air temperature sender
- G 62 – Sender for coolant temperature
- G 70 – Air mass meter
- J 220 – Control unit for motronic
- T 1a – Connector single, in engine compartment, right
- T 2y – Connector 2 pin, blue, in plenum chamber near relay plate (diagnosis plug)
- T 5 – Connector 5 pin, black, connector point in aux. relay carrier
- T 6d – Connector 6 pin, black, behind dash panel
- Z 19 – Heating for Lambda probe

- (17) – Earth point, on intake manifold
- (32) – Earth point, behind dash panel, left
- (83) – Earth connection – 1 –, in front right wiring loom
- (138) – Earth connection (control unit), in Motronic wiring loom
- (D3) – Connection (sender for consumption indicator, 5V), in front right wiring loom
- (E8) – Connection (screening), in motronic wiring loom
- * – coding plug not used