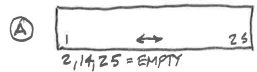


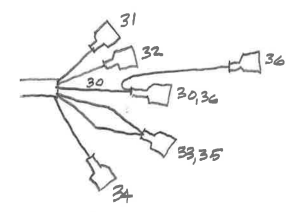
1968-69 VW TYPE 3 FASTBACK D.JET FUEL INJECTION HARNESS

ECU CONNECTOR



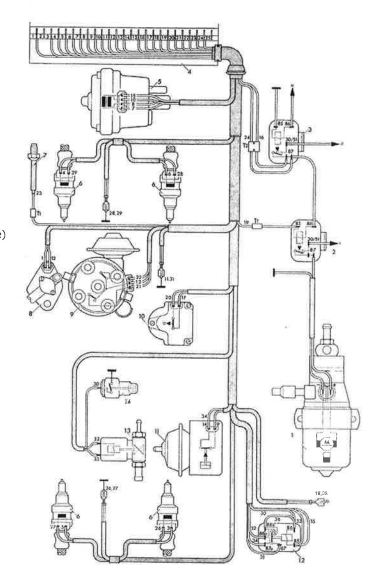
- B FOWER RELAY 16
- @ FOWER RELAY 24
- E 28 0 FI3
- F FI + BWE BAND
- G FUEL PUMP RELAY 19
- H PTT TRIGGER PINTS
- (I) 123 TSI CYL HEAD TEMP
- @ GROUNDS 11,31
- D FOR TS 2 AIR TEMPSENSOR
- M GROUNDS 26,27
- N THE THE VALVE SWITCH
- P 空中 FII
- P FIZ BLE SAND

- B C STARTER 18,35
- S PRESSURE SWITCH
- (1) 32 COLD START VALVE
- (I) = 33)
- (W) GSV RELAY



Key:

- 1 Electrically operated fuel pump
- 2 Pump relay (relay I)
- 3 Voltage supply relay (relay II)
- 4 Electronic control unit
- 5 Pressure sensor
- 6 Electro-magnetic fuel injectors
- 7 Temperature sensor I (on cylinder head)
- 8 Temperature sensor II (on crankcase)
- 9 Distributor with trigger contacts
- 10 Throttle valve switch
- 11 Pressure switch
- 12 Cold starting device relay
- 13 Electro-magnetic valve for cold starting device
- 14 Thermostat for cold starting device
 - a to ignition/starter switch, terminal 15
 - b to starter, solenoid switch, terminal 50
 - c to terminal 30
 - d to battery +



Schematic wiring diagram of the electronic control system. The control unit (4) is the most important part of the fuel injection system. It controls the correct amount of fuel depending on the engine speed, the pressure in the intake system (engine load) and the engine temperature. When the ignition is switched on, the control unit receives its operating voltage directly from the battery via a voltage supply relay (3). By means of a time switch, the electronic control unit also provides current to the fuel pump via the voltage supply relay, allowing the pump to run for approximately 1-2 seconds after the ignition is switched on. Once the engine is running, the fuel pump receives its current via the pump relay (2). The control unit is connected to all the sender units by a special wiring harness coupled to a 25-point multiple plug.