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Starter does not turn

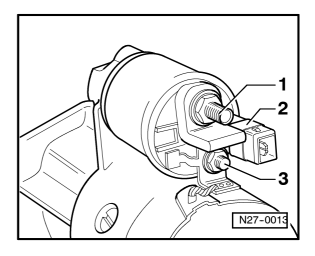
Testing Requirements

- Battery charged and OK.
- ♦ Power connections on solenoid switch and earthing straps between engine, body and battery must be firmly seated and may not be oxidised.
- ◆ Fuse S190 (15 A) OK.
- ♦ Fuse S33 (20 A) OK.

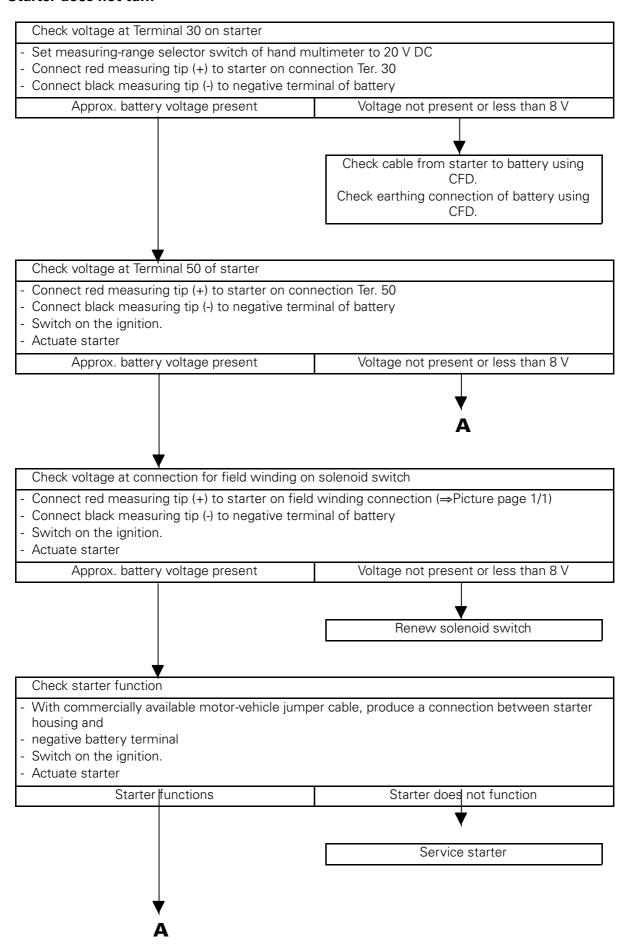
The following are required for fault finding:

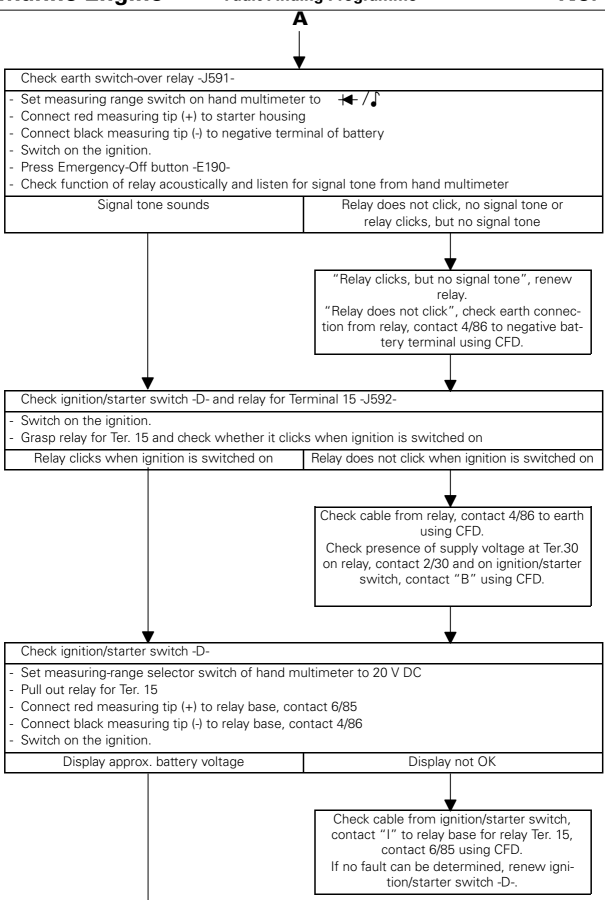
- ♦ V.A.G 1526 A Hand multimeter
- ♦ V.A.G 1594 A Auxiliary test set
- ♦ Valid current flow diagram
- ◆ Commercially available motor-vehicle battery jumper cable, suitable for diesel engines

- 1 -Terminal 30, from battery
- 2 -Terminal 50, from starter relay
- 3 -Connection for field winding



Starter does not turn







Check starting aid relay -J600-

- Reinstall relay for Ter. 15
- Switch on the ignition.
- Actuate starter
- Grasp starting aid relay and check whether it clicks during starting

Relay clicks during starting

Relay does not click during starting

Check cable from ignition/starter switch, contact "S" to starting aid relay, contact 6/85 using CFD.

Check cable from starting aid relay, contact 4/86 to battery earth terminal using CFD. If no fault can be determined, renew starting aid relay or ignition/starter switch.

Check starter relay -J19-

- Bring accelerator pedal into neutral position
- Bring gearshift into neutral position
- Switch on ignition
- Grasp starter relay and check whether ignition clicks when switched on

Relay clicks when ignition is switched on

Relay does not click when ignition is switched on

Check cable from relay for Ter. 15, contact 8/87 to starter relay, contact 6/85 using CFD. Bridge gearbox and throttle "neutral switch" (-E353- and -E352-), as well as diode between contact 3 and 7 in diode group -J79-as a test and repeat test step. Renew defective components.

Check cable from starting aid relay, contact 4/86 to earth using CFD. If no fault can be determined, renew relay for Ter. 15.

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Check voltage at Terminal 50 on starter

- Reinstall all removed relays
- Set measuring-range selector switch of hand multimeter to 20 V DC
- Connect red measuring tip (+) to starter Ter. 50
- Connect black measuring tip (-) to negative terminal of battery
- Bring accelerator pedal into neutral position
- Bring gearshift into neutral position
- Switch on ignition
- Actuate starter

Display approx. battery voltage

Display not OK

End of test

Check presence of supply voltage at Ter. 30 on starting aid relay on contact 8/87.

Check presence of supply voltage at Ter. 30 on starting aid relay on contact 2/30 during starting. If not present, renew starting aid relay.

Check presence of supply voltage at Ter. 30 on starter relay on contact 8/87 during starting. If not present, service central electrics.

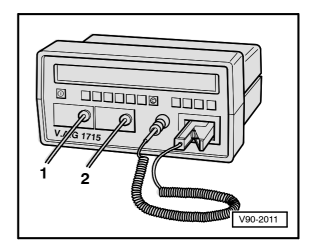
Check presence of supply voltage at Ter. 30 on starter relay on contact 2/30 during starting. If not present, renew starter relay.

Check cable from starter relay, contact 2/30 to Ter. 50 on starter using CFD.

Checking alternator and voltage regulator

The following are required for fault finding:

- ♦ V.A.G 1715 Digital multimeter
- ♦ V.A.G 1594 A Auxiliary test set
- ♦ Valid current flow diagram



Testing Requirements

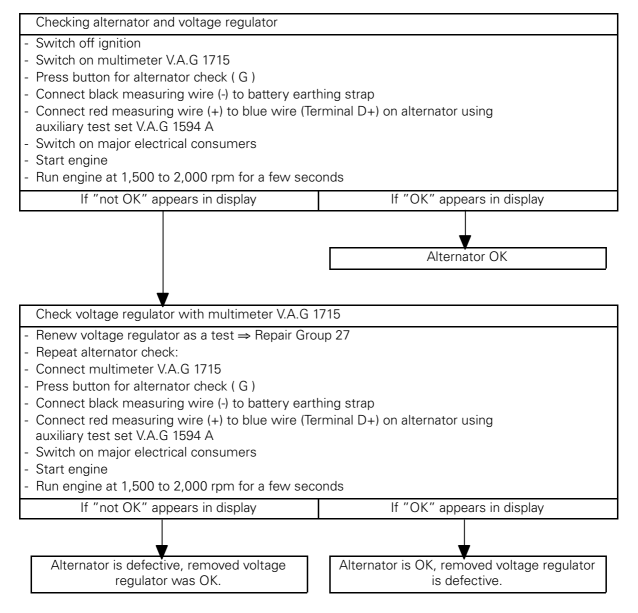
- Wiring and battery earthing strap OK.
- Ribbed V-belt tension and alternator mounting OK.
- ◆ Function of earth switch-over relay -J591- OK.

The fault finding programme begins on the next page.

Checking alternator and voltage regulator

Note:

The screw connection for the B+ wire is marked with B1+ on the alternator. The plug-in connection for the D+ wire is marked with L on the alternator.



Fault finding on 230 V additional alternator

The following are required for fault finding:

- ♦ V.A.G 1715 Digital multimeter
- ♦ V.A.G 1594 A Auxiliary test set

Testing Requirements

◆ Ribbed V-belt tension and alternator mounting OK.

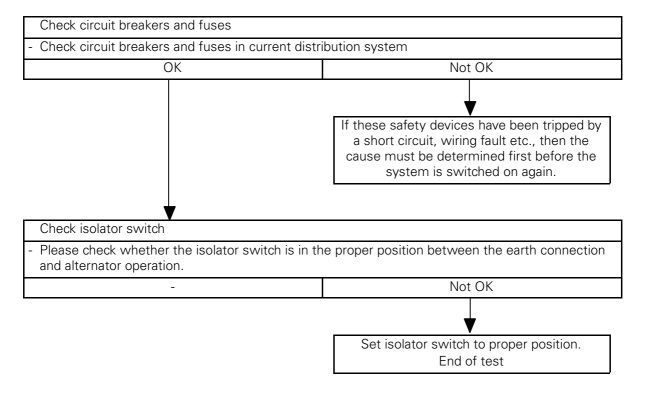
Contents:

- Engine running, green warning lamp in ON/OFF switch lights up, but no current is available 3/1
- Engine running, red warning lamp in ON/OFF switch lights up and no current is available 3/2

Notes:

- ♦ Never conduct fault finding with the engine running, as a 230 V system is concerned that may only be checked by an electrician.
- ◆ This fault finding only provides initial clues and does not replace an exact analysis by an electrician.

Engine running, green warning lamp in ON/OFF switch lights up, but no current is available



Engine running, red warning lamp in ON/OFF switch lights up and no current is available

