

and **battery negative cables** for loose or corroded connections. Repair any circuit faults, retest the generator GO to Pinpoint Test [B](#).

D2: CIRCUIT CHECKS 2

1 Voltage measurements

- Measure the voltage drop between the generator **B+ terminal** and **battery positive terminal** and record value (**V3**)

Does the voltage drop value (**V3**) = **less than 0.3 Volts** ?

Yes

Install a new generator. Refer to the warranty policy and procedures manual, or determine if any prior approval programme is in operation, prior to the installation of a new module/component

No

Switch off engine. Circuit check. Refer to the electrical circuit diagrams check the generator **B+ terminal** and **positive battery cables** for loose or corroded connections. Repair any circuit faults, retest the generator GO to Pinpoint Test [B](#).