TECHNICAL BULLETIN TB-19

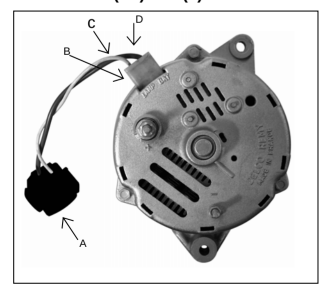
Issue No. 01
Date 21/11/06
Author RCB

Opel

Please, follow the instructions below to replace an alternator having two terminals (LAMP and Bat; see picture 1), by an replacement alternator having only one terminal (D+; see picture 2).

- 1. Disconnect battery
- 2. Disconnect alternator wiring
- Remove alternator from vehicle
- 4. Fit the replacement alternator to the vehicle
- 5. Isolate the LAMP cable -normally blue and white (C)- and remove terminal from block (B)
- 6. Connect the LAMP terminal to the D+ terminal on the replacement alternator
- 7. The remaining BAT (D) cable -normally red- can be insulated and taped back. Ensure it cannot touch any other component or vehicle earth. Reconnect battery output terminal (+) to alternator.

Alternator with double plug connection (D+) and (+)



PICTURE 1

Alternator with individual plug connection (D+)



PICTURE 2