

REPLACEMENT OF CHANGEOVER SWITCH Part no. 06LB00001988

To replace the changeover switch part no. **06LB00001988**, please order the new kit part no. **E0500167** which includes switch part no. **DE802126** and related harness part no. **DE512325**.

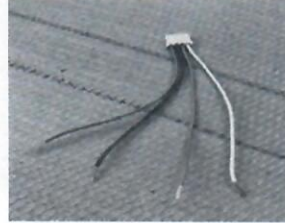
PRELIMINARY ACTIVITIES: • Key contact off • PC disconnection from diagnostic connector • Changeover switch LEDs off: visual inspection



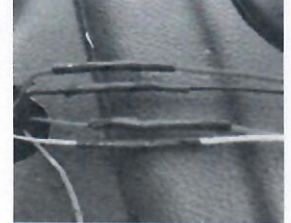
Remove the switch and the buzzer.



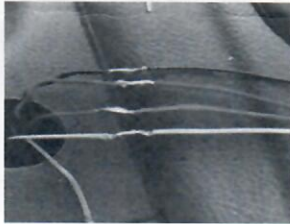
Cut and remove 5-pin connector.



Use new harness part no. DE512325.

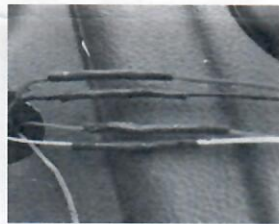


Apply heat-shrink tubing on each wire before soldering.



Connect the new harness part no. DE512325.

Solder wires paying attention to join same colours – see picture



!! Orange wire (buzzer supply) is not used. Insulate all wires individually. Heat the shrink tubing.




Connect the new changeover switch part no. DE802126.



Reinstall the switch in its location.

BEFORE RETURNING VEHICLE: • Start the engine • Use the switch to check the gas/petrol-petrol/gas changeover proper operation • Check the correct gas level indication on switch LEDs.

 **PRODUCT DISPOSAL:** This symbol explains that the product should not be placed into the general waste container but rather it is compulsory to bring it at the local recycling area. Dispose of this product responsibly after use: you will help to protect our environment. We suggest to separate materials (aluminium, iron, brass, plastic, electric/electronic components) for allowing their correct recycle according to the laws in force.

Westport Fuel Systems Italia S.r.l. - Via La Morra, 1 - 12062 Cherasco (CN) - Italy

FI050135 - 29/03/23

FI050135 - 29/03/23